PerlT_FX:

펄 코드로 IATeX 매크로 정의하기*

Defining LATEX macros in terms of Perl code[†]

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요 약

PerlTeX은 펄 스크립트 (perltex.pl)와 I Δ TeX 2ε 스타일 파일 (perltex.sty)로 구성되어 있다. 이들은 함께 사용되어, 사용자가 I Δ TeX 매크로를 펄 코드로 작성할 수 있게 해 준다. 펄 매크로는 한번 정의되기만 하면 다른 I Δ TeX 매크로와 구별되지 않는다. 이를 통해 PerlTeX은 I Δ TeX의 조판 능력과 펄의 프로그래밍 능력을 결합한다.

제 1 절 서론

 $T_{E}X$ 은 전문가 수준의 조판 시스템이다. 하지만, 그 프로그래밍 언어는 가장 단순한 텍스트 교체 외에는 그 무엇에도 쓰기 어렵다. $T_{E}X$ 을 위한 매크로 패키지로 가장 널리 쓰인다는 $I_{E}X$ 도 $T_{E}X$ 프로그래밍을 단순화하기 위해 한 일은 거의 없다.

펄(Perl)은 일반 목적 프로그래밍 언어로 그 특기는 텍스트 조작이다. 하지만, 조판이라고 하는 것은 전혀 지원하지 않는다.

PerlTEX의 목표는 이들 두 세계에 다리를 놓는 것이다. 문서를 구성하는 것을 기본적으로는 \LaTeX 기반으로 하면서 약간의 Perl을 포함시키는 것을 가능하게 해 준다. \LaTeX PerlTeX은 펄 코드를 \LaTeX 문서에 빈틈없이 끼워넣어서 사용자가 매크로를 정의할 때 \TeX 이나 \LaTeX 코드 대신에 펄 코드를 사용할 수 있도록 해 준다.

예를 하나 들어보자. 낱말들의 집합인 문장이 주어졌을 때 그 순서를 뒤집는 매크로를 정의할 필요가 있다고 하자. 아주 단순한 것 같지만, IATeX 사용자 중 그

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[†]This document corresponds to PerlT_EX v1.3, dated 2006/06/24.

런 매크로를 작성할 수 있을 만큼 T_EX 언어에 충분히 숙달된 이는 극히 소수에 불과하다. 하지만, 단어 순서 바꾸기를 펄로 작성하라고 한다면 아주 쉽다. 문자열을 split 명령으로 잘라서 어절의 목록을 만들고 reverse 명령으로 목록을 뒤집은 후에, join 명령으로 다시 합치면 된다. 아래 \reversewords 매크로를 PerlT_EX에서 정의하는 방법이 있다.

\perlnewcommand{\reversewords}[1]{join " ", reverse split " ", \$_[0]}

그리고 나서, 문서에 "\reversewords{Try doing this without Perl!}"라고 쓰면 "Perl! without this doing Try"라는 텍스트가 만들어진다. 간단하지 않은가? 예를 하나 더 들어 보자. 어떻게 하면 LATEX에서 주어진 문자열에서 하위문자열을 추출할 수 있을지 생각해 보라. 이때 문자열과 함께 시작점과 길이가 함께 제공된다. 펄에는 내장된 substr 함수가 있고 PerlTeX은 이것을 LATEX에 내보내는 것을 간단하게 해결해 준다.

```
\perlnewcommand{\substr}[3]{substr $_[0], $_[1], $_[2]}
```

\substr 매크로는 여타 LATEX 매크로와 똑같이 사용될 수 있다. 그리고 펄의 substr 함수처럼 간단하기도 하다.

\newcommand{\str}{superlative}

A sample substring of ''\str'' is ''\substr{\str}{2}{4}''.



A sample substring of "superlative" is "perl".

좀 더 복잡한 예를 제시하기 위해서, 반복적인 행렬을 생성할 때 펄 코드를 이용하면 IATPX 명령을 이용하는 것보다 얼마나 더 쉬워지는지 살펴보자.

```
\perlnewcommand{\hilbertmatrix}[1]{
  my $result = '
\[
\renewcommand{\arraystretch}{1.3}
';
  $result .= '\begin{array}{' . 'c' x $_[0] . "}\n";
  foreach $j (0 .. $_[0]-1) {
    my @row;
    foreach $i (0 .. $_[0]-1) {
      push @row, ($i+$j) ? (sprintf '\frac{1}{%d}', $i+$j+1) : '1';
    }
}
```

```
}
    $result .= join (' & ', @row) . " \\\\n";
}
    $result .= '\end{array}
\]';
    return $result;
}
\hilbertmatrix{20}
```



 $\frac{1}{8}$ $\frac{1}{9}$ $\frac{1}{10}$ $\frac{1}{11}$ $\frac{1}{12}$ $\frac{1}{13}$ $\frac{1}{14}$ 1 $\frac{1}{10}$ $\frac{1}{11}$ $\frac{1}{13}$ $\frac{1}{2}$ $\frac{1}{12}$ $\frac{1}{14}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{11}$ $\frac{1}{10}$ $\frac{1}{12}$ $\frac{1}{14}$ $\frac{1}{13}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{17}$ $\frac{1}{11}$ $\frac{1}{12}$ $\frac{1}{13}$ $\frac{1}{10}$ $\frac{1}{14}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{17}$ $\frac{1}{18}$ $\frac{1}{10}$ $\frac{1}{12}$ $\frac{1}{13}$ $\frac{1}{11}$ $\frac{1}{14}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{17}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{10}$ $\frac{1}{11}$ $\frac{1}{12}$ $\frac{1}{13}$ $\frac{1}{14}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{17}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{10}$ $\frac{1}{11}$ $\frac{1}{14}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{12}$ $\frac{1}{13}$ $\frac{1}{18}$ $\frac{1}{17}$ $\frac{1}{19}$ $\frac{1}{20}$ $\frac{1}{11}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{10}$ $\frac{1}{12}$ $\frac{1}{13}$ $\frac{1}{14}$ $\frac{1}{17}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{20}$ $\frac{1}{21}$ $\frac{1}{10}$ $\frac{1}{12}$ $\frac{1}{14}$ $\frac{1}{16}$ $\frac{1}{9}$ $\frac{1}{11}$ $\frac{1}{13}$ $\frac{1}{15}$ $\frac{1}{17}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{20}$ $\frac{1}{21}$ $\frac{1}{22}$ $\frac{1}{14}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{17}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{20}$ $\frac{1}{21}$ $\frac{1}{12}$ $\frac{1}{16}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{13}$ $\frac{1}{14}$ $\frac{1}{17}$ $\frac{1}{20}$ $\frac{1}{22}$ $\frac{1}{21}$ $\frac{1}{13}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{12}$ $\frac{1}{14}$ $\frac{1}{15}$ $\frac{1}{17}$ $\frac{1}{20}$ $\frac{1}{21}$ $\frac{1}{22}$ $\frac{1}{13}$ $\frac{1}{14}$ $\frac{1}{16}$ $\frac{1}{17}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{20}$ $\frac{1}{21}$ $\frac{1}{22}$ $\frac{1}{23}$ $\frac{1}{24}$ $\frac{1}{25}$ $\frac{1}{26}$ $\frac{1}{15}$ $\frac{1}{14}$ $\frac{1}{15}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{21}$ $\frac{1}{22}$ $\frac{1}{23}$ $\frac{1}{16}$ $\frac{1}{17}$ $\frac{1}{20}$ $\frac{1}{24}$ $\frac{1}{25}$ $\frac{1}{26}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{17}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{20}$ $\frac{1}{21}$ $\frac{1}{22}$ $\frac{1}{23}$ $\frac{1}{24}$ $\frac{1}{25}$ $\frac{1}{26}$ $\frac{1}{27}$

예제로 살펴본 \perlnewcommand, \perlrenewcommand와 함께, PerlTEX은 \perlnewenvironment와 \perlrenewenvironment 매크로를 제공한다. 환경(environment)에서도 펄 코드를 사용할 수 있는 것이다. 아래 나오는 예는

spreadsheet 환경인데, tabular 환경을 생성하고 미리 정의된 헤더 열을 만들어 준다. 이 예를 PerlTrX 없이 구현하는 것은 훨씬 더 힘들 것이다.

```
\newcounter{ssrow}
\perlnewenvironment{spreadsheet}[1]{
 my cols = [0];
 my $header = "A";
 my $tabular = "\\setcounter{ssrow}{1}\n";
 t= \mbox{\tabular .= '\newcommand*{\rownum}{\thessrow\addtocounter{ssrow}{1}}' . "\n";
 \hat{0}=\frac{0}{r}*{0}. \cols . '}{r}{0}' . "\n";
  tabular := '\multicolumn{1}{0{}c}{} &' . "\n";
 foreach (1 .. $cols) {
    $tabular .= "\\multicolumn{1}{c";
   tabular .= 0{}' {}' if {}_ == cols;
   $tabular .= "}{" . $header++ . "}";
   if ($_ == $cols) {
     $tabular .= " \\\ \cline{2-" . ($cols+1) . "}"
   else {
     $tabular .= " &";
   tabular .= "\n";
 }
 return $tabular;
 return "\\end{tabular}\n";
\begin{center}
 \begin{spreadsheet}{4}
   \rownum & 1 & 8 & 10 & 15 \\
   \rownum & 12 & 13 & 3 & 6 \\
   \rownum & 7 & 2 & 16 & 9 \\
   \rownum & 14 & 11 & 5 & 4
  \end{spreadsheet}
\end{center}
```



	A	В	C	D
1	1	8	10	15
2	12	13	3	6
3	7	2	16	9
4	14	11	5	4

제 2 절 사용법

PerlTEX을 사용하기 위해서 필요한 것은 두 가지이다. 첫째, 문서의 전문(preamble)에 반드시 "\usepackage{perltex}"이라는 행이 포함되어야 한다는 것이다. 이 행이 있어야 \perlnewcommand, \perlnewcommand, \perlnewenvironment, \perlrenewenvironment 매크로를 이용할 수 있다. 둘째, IATEX 문서를 컴파일할때 perltex.pl 스크립트를 써야 한다는 것이다.

2.1 펄 매크로 정의하기와 재정의하기

\perlnewcommand \perlnewenvironment \perlrenewenvironment \perldo perltex.sty에는 다섯가지 매크로가 정의되어 있다: \perlnewcommand, \perlrenewcommand, \perlnewenvironment, \perlrenewenvironment, \perlrenewenvironment, \perlac. 이들 중 앞의 넷이 동작하는 방식은 정확하게 각각의 \LaTeX 같다. 즉, 각각 \newcommand, \renewcommand \newenvironment, \renewenvironment 에 대응한다. 단지 매크로의 본체가 펄 코드로 되어 있고 이를 통해 동적으로 \LaTeX 코드를 생성한다는 점이 다를 뿐이다. \LaTeX 인자 (optional argument)도 지원하고 명령의 별표 형태(starred form)도 지원한다 (예를들어, \perlnewcommand*, \perlnewcommand*, \perlnewenvironment*, \perlnewcommand*, \perlnewcommand*, \perlnewenvironment*, \perlnewcommand*, \perlnewco

PerlT_EX으로 정의된 매크로나 환경은 펄 서브루틴으로 변환된다. 서브루틴의이름은 매크로/환경의 이름을 따르면서 그 앞에 "latex_"이라는 접두사가 붙는다. 예를 들어, PerlT_EX으로 정의된 LAT_EX 매크로의 이름이 \myMacro라면 내부적으로 만들어지는 펄 서브루틴의 이름은 latex_myMacro가 된다. 매크로의 인자 (argument)는 서브루틴의 인자로 변환된다. LAT_EX 매크로의 #1 인자는 펄에서 \$_[0]으로 참조될 수 있고 #2는 \$_[1]로 참조될 수 있는 식이다.

유효한 펄 코드라면 무엇이든 매크로의 본체에 사용될 수 있다. 하지만, PerlTeX은 펄 코드를 안전 모래상자(secure sandbox)에서 실행시킨다는 점을 기억하라. 이 말의 뜻은, 잠재적으로 위험성을 가지고 있는 펄 연산, 그러니까 unlink, rmdir, system 같은 것을 사용하면 런타임 에러가 난다는 뜻이다. (어쨌든, 이 안전 점검 기능을 끄는 것도 가능하다. 설명은 2.2절 참조.) 안전 모래상자가 있음으로 인해 다른 사람이 만든 PerlTeX 문서를, 그들이 내 컴퓨터에 무슨 짓을 하는 것 아닌가 걱정하지 않고, 안전하게 빌드할 수 있다.

하나의 모래상자가 전체 lateX 실행 동안 사용된다. 이 말은 \perlnewcommand 에 의해 정의된 여러 매크로들이 서로 서로 호출할 수 있다는 뜻이다. 또, 전역

변수가 여러 매크로 호출에 걸쳐 유지된다는 뜻이기도 하다.

```
\perlnewcommand{\setX}[1]{$x = $_[0]; return ""}
\perlnewcommand{\getX}{'$x$ was set to ' . $x . '.'}
\setX{123}
\getX
\setX{456}
\getX
\perldo{$x = 789}
\getX
```

Y

x was set to 123. x was set to 456. x was set to 789.

매크로의 인자는 펄로 넘겨지기 전에 LATEX에 의해 확장(expansion)될 수 있다. 아래 매크로 정의를 보자. 인자가 \begin{verbatim*}...\end{verbatim*} 사이에 싸여있다.

```
\perlnewcommand{\verbit}[1]{
   "\begin{verbatim*}\n$_[0]\n\\end{verbatim*}\n"
}
```

따라서, "\verbit{\TeX}"을 호출하면 "\TeX"의 확장, 그러니까 "T\kern -.1667em\lower .5ex\hbox {E}\kern -.125emX\spacefactor \@m"이 조판될 것이고 이건 좀 바라던 바가 아닐 것이다. 해결책은 \noexpand를 사용하는 것이다: \verbit{\noexpand\TeX} ⇒ \TeX. "Robust" macros as well as \begin and \end are implicitly preceded by \noexpand.

2.2 perltex.pl 실행하기

이어지는 페이지들은 perltex.pl 프로그램의 설명서를 그대로 찍은 것이다. 설명서의 핵심 부부만 발췌해서 보고 싶으면 perltex.pl을 실행시킬 때 --help 옵션을 주면 된다. 펄의 다양한 pod2(something) 도구를 사용해서 전체 프로그램 문서를 다양한 형식으로 생성할 수 있다. LATEX, HTML, 일반 텍스트, 유닉스 man-page 형식이 지원된다. 예를 들어, 다음 명령을 이용하면 perltex.pl에서 유닉스 맨 페이지를 만들어 낼 수 있다.

```
pod2man --center=" " --release=" " perltex.pl > perltex.1
```

NAME

perltex — enable LATEX macros to be defined in terms of Perl code

SYNOPSIS

perltex [-help] [-latex=program] [-[no]safe] [-permit=feature] [-makesty] [latex options]

DESCRIPTION

IATEX은, 그 기초가 되는 TEX 조판 시스템을 통해, 아름답게 조판된 문서를 만들어내지만, 그 매크로 언어는 프로그램하기 어렵다. 특히, 복잡한 문자열 조작을 위한 지원은 크게 부족하다. 펄은 널리 사용되는 일반 목적 프로그래밍 언어로 문자열 조작에 강하다. 하지만, 펄에는 조판 능력 같은 것은 없다.

분명히 펄의 프로그램 능력은 IATEX의 조판 능력을 보완할 수 있을 것이다. perltex은 이 두 시스템이 공생할 수 있도록 해주는 도구이다. 사용자가 해야 할 일은 IATEX 문서를 컴파일할 때 latex 대신에 perltex을 사용하는 것뿐이다. (perltex은 실제로는 latex의 wrapper이기 때문에 latex의 기능이 사라지거나 하지는 않는다.) 문서의 전문(preamble)에 \usepackage{perltex}를 포함시키기만 하면 \perlnewcommand과 \perlrenewcommand 매크로를 사용할 수 있게 된다. 이것들의 작동 방식은 IATEX의 \newcommand, \renewcommand와 동일하다. 다만 매크로의 몸체에 IATEX 코드 대신에 펄 코드를 가진다는 점만 다르다.

OPTIONS

perltex이 받아들이는 명령행 옵션은 다음과 같다:

--help

기본적인 사용법에 관한 정보를 보여준다.

--latex = program

latex 대신 사용할 프로그램을 지정한다. 예를 들어, --latex=pdflatex 옵션을 주면 해당 문서를 조판할 때 pdflatex을 사용한다.

--[no]safe

모래상자를 켜거나 끈다. 기본적으로 --safe 옵션이 사용되고, perltex은 \perlnewcommand 또는 \perlrenewcommand 매크로에 정의된 펄 코드를 보호된 환경에서 실행시킨다. 파일 접근이나 외부 프로그램 실행 같은 "위험한" 동작은 제한된다. --nosafe 옵션을 주면 해당 LATEX 문서는 "백지 위임장"을 받는다. 어떤 펄 코드라도 실행시킬 수 있고, 따라서 사용자의 파일들에 위해를 가할 수도 있다. 더 자세한 정보는 Safe 참조.

--permit=feature

특정한 펄 연산이 수행되는 것을 허가한다. --permit 옵션은 명령행에서 여러번 사용될 수 있고, perltex 모래상자를 더 정밀하게 제어할 수 있다. 더 상세한 정보는 *Opcode* 참조.

--makesty

이 옵션을 주면 noperItex.sty라는 이름의 LATEX 스타일 파일이 생성된다. 그리고 해당 문서의 \usepackage{perItex} 행을 \usepackage{noperItex}으로 바꾸면 PerITEX 없이 동일한 출력을 얻을 수 있게 된다. 이것은 PerITEX을 설치하지 않은 사람들에게 문서를 배포할 때 유용하다. 단점은 noperItex.sty 스타일 파일은 그것을 만들 때 사용한 바로 그 문서에만 소용이 있다는 것이다. 만약에 해당 문서의 LATEX 매크로 정의나 매크로 호출 부분을 바꾸었다면 perItex을 --makesty 옵션을 주어서 다시 돌려야 한다.

이 옵션들에 뒤이어서 사용한 옵션은 latex (또는 --latex 옵션으로 지정한) 프로그램에 컴파일할 .tex 파일의 이름과 함께 전달된다.

EXAMPLES

가장 단순한 사용법은 perltex을 latex처럼 사용하는 것이다:

perltex myfile.tex

컴파일러로 latex 대신에 pdflatex을 사용하려면, --latex 옵션을 주면 된다:

perltex --latex=pdflatex myfile.tex

IFTEX이 "trapped by operation mask" 에러를 내고 지금 컴파일하려는 .tex이 악의적인 펄 코드를 실행하지 않는다고 확신하는 경우에는 (예를 들어, 스스로 작성한 문서인 경우) perltex의 안전 메커니즘을 --nosafe 옵션으로 끌 수 있다.

perltex --nosafe myfile.tex

다음 명령은 해당 문서에 perltex의 기본 권한인 :browse에 파일을 읽고 time 명령을 호출할 수 있는 권한만 추가한다.

perltex --permit=:browse --permit=:filesys_open
 --permit=time myfile.tex

ENVIRONMENT

perltex은 다음 환경 변수들을 유효한 것으로 받아들인다:

PERLTEX

I₽TEX 컴파일러의 파일명을 지정한다. I₽TEX 컴파일러는 기본값으로 "latex"으로 되어있다. PERLTEX 환경 변수는 이 값을 덮어쓴다. 그리고, 최종 결정은 명령행 옵션의 --latex에 의해 이루어진다.

FILES

컴파일하는 파일이 jobname.tex이라고 했을 때, perltex은 다음과 같은 파일들을 사용한다:

jobname.lgpl

펄에 의해 작성된 로그 파일; 펄 매크로를 디버깅할 때 도움이 된다.

jobname.topl

이 파일에 담긴 정보는 IAThX에서 펄로 전달된 것이다

jobname.frpl

이 파일에 담긴 정보는 펄에서 LATeX으로 전달된 것이다

jobname.tfpl

이 "flag" 파일이 있으면 jobname.topl에 유효한 데이터가 들어있다는 뜻이다.

jobname.ffpl

이 "flag" 파일이 있으면 jobname.frpl에 유효한 데이터가 들어있다는 뜻이다.

jobname.dfpl

이 "flag" 파일이 있으면 jobname.ffpl가 삭제되었다는 뜻이다.

noperltex-#.tex

각 파일은 noperltex.sty에 의해 생성된 것으로 $PerlT_{EX}$ 매크로 호출을 위한 것이다.

NOTES

perltex의 모래상자의 기본 설정은 Opcode에서 ":browse"라고 불리는 것이다.

SEE ALSO

latex(1), pdflatex(1), perl(1), Safe(3pm), Opcode(3pm)

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제 3 절 Implementation

Users interested only in *using* PerlT_EX can skip Section 3, which presents the complete PerlT_EX source code. This section should be of interest primarily to those who wish to extend PerlT_EX or modify it to use a language other than Perl.

Section 3 is split into two main parts. Section 3.1 presents the source code for perltex.sty, the LATEX side of PerlTEX, and Section 3.2 presents the source code for perltex.pl, the Perl side of PerlTEX. In toto, PerlTEX consists of a relatively small amount of code. perltex.sty is only 226 lines of LATEX and perltex.pl is only 302 lines of Perl. perltex.pl is fairly straightforward Perl code and shouldn't be too difficult to understand by anyone comfortable with Perl programming. perltex.sty, in contrast, contains a bit of LATEX trickery and is probably impenetrable to anyone who hasn't already tried his hand at LATEX programming. Fortunately for the reader, the code is profusely commented so the aspiring LATEX guru may yet learn something from it.

After documenting the perltex.sty and perltex.pl source code, a few suggestions are provided for porting PerlTEX to use a backend language other than Perl (Section 3.3).

3.1 perltex.sty

Although I've written a number of IATEX packages, perltex.sty was the most challenging to date. The key things I needed to learn how to do include the following:

- 1. storing brace-matched—but otherwise not valid LATEX—code for later use
- 2. iterating over a macro's arguments

Storing non-LATEX code in a variable involves beginning a group in an argumentless macro, fiddling with category codes, using \afterassignment to specify a continuation function, and storing the subsequent brace-delimited tokens in the input stream into a token register. The continuation function, which also takes no arguments, ends the group begun in the first function and proceeds using the correctly \catcoded token register. This technique appears in \plmac@haveargs and \plmac@havecode and in a simpler form (i.e., without the need for storing the argument) in \plmac@write@perl and \plmac@write@perl@i.

Iterating over a macro's arguments is hindered by TEX's requirement that "#" be followed by a number or another "#". The technique I discovered (which is used by the Texinfo source code) is first to \let a variable be \relax, thereby making it unexpandable, then to define a macro that uses that variable followed by a loop variable, and finally to expand the loop variable and \let the \relaxed variable be "#" right before invoking the macro. This technique appears in \plmac@havecode.

I hope you find reading the perltex.sty source code instructive. Writing it certainly was.

3.1.1 Package initialization

PerlTEX defines six macros that are used for communication between Perl and LATEX. \plmac@tag is a string of characters that should never occur within one of the user's macro names, macro arguments, or macro bodies. perltex.pl therefore defines \plmac@tag as a long string of random uppercase letters. \plmac@tofile is the name of a file used for communication from LATEX to Perl. \plmac@fromfile is the name of a file used for communication from Perl to LATEX. \plmac@toflag signals that \plmac@tofile can be read safely. \plmac@fromflag signals that \plmac@fromfile can be read safely. \plmac@doneflag signals that \plmac@fromflag has been deleted. Table 1 lists all of these variables along with the value assigned to each by perltex.pl.

亞 1: Variables used for communication between Perl and LATEX

Variable	Purpose	perltex.pl assignment
\plmac@tag	\plmac@tofile field separator	(20 random letters)
\plmac@tofile	$\LaTeX \rightarrow \operatorname{Perl}$ communication	\jobname.topl
\plmac@fromfile	$Perl \rightarrow LAT_EX$ communication	\jobname.frpl
\plmac@toflag	\plmac@tofile synchronization	\jobname.tfpl
\plmac@fromflag	\plmac@fromfile synchronization	\jobname.ffpl
\plmac@doneflag	\plmac@fromflag synchronization	\jobname.dfpl

\ifplmac@have@perltextrue \plmac@have@perltexfalse

The following block of code checks the existence of each of the variables listed in Table 1 plus \plmac@pipe, a Unix named pipe used for to improve performance. If any variable is not defined, perltex.sty gives an error message and—as we shall see on page 27—defines dummy versions of \perl[re]newcommand and \perl[re]newenvironment.

```
1 \newif\ifplmac@have@perltex
2 \plmac@have@perltextrue
3 \@ifundefined{plmac@tag}{\plmac@have@perltexfalse}{}
4 \@ifundefined{plmac@tofile}{\plmac@have@perltexfalse}{}
5 \@ifundefined{plmac@fromfile}{\plmac@have@perltexfalse}{}
6 \@ifundefined{plmac@toflag}{\plmac@have@perltexfalse}{}
7 \@ifundefined{plmac@fromflag}{\plmac@have@perltexfalse}{}
8 \@ifundefined{plmac@doneflag}{\plmac@have@perltexfalse}{}
9 \@ifundefined{plmac@pipe}{\plmac@have@perltexfalse}{}
10 \ifplmac@have@perltex
11 \else
    \PackageError{perltex}{Document must be compiled using perltex}
      {Instead of compiling your document directly with latex, you need
13
       to\MessageBreak use the perltex script. \space perltex sets up
14
       a variety of macros needed by\MessageBreak the perltex
15
       package as well as a listener process needed for\MessageBreak
16
       communication between LaTeX and Perl.}
17
18 \fi
```

3.1.2 Defining Perl macros

PerlTEX defines five macros intended to be called by the author. Section 3.1.2 details the implementation of two of them: \perlnewcommand and \perlrenewcommand. (Section 3.1.3 details the implementation of the next two, \perlnewenvironment and \perlrenewenvironment; and, Section 3.1.4 details the implementation of the final macro, \perldo.) The goal is for these two macros to behave exactly like \newcommand and \renewcommand, respectively, except that the author macros they in turn define have Perl bodies instead of LATEX bodies.

The sequence of the operations defined in this section is as follows:

- 1. The user invokes \perl[re]newcommand, which stores \[[re]newcommand in \plmac@command. The \perl[re]newcommand macro then invokes \plmac@newcommand@i with a first argument of "*" for \perl[re]newcommand* or "!" for ordinary \perl[re]newcommand.
- 2. \plmac@newcommand@i defines \plmac@starchar as "*" if it was passed a "*" or \langle empty \rangle if it was passed a "!". It then stores the name of the user's macro in \plmac@macname, a \writeable version of the name in

\plmac@cleaned@macname, and the macro's previous definition (needed by \perlrenewcommand) in \plmac@oldbody. Finally, \plmac@newcommand@i invokes \plmac@newcommand@ii.

- 3. \plmac@newcommand@ii stores the number of arguments to the user's macro (which may be zero) in \plmac@numargs. It then invokes \plmac@newcommand@iii@opt if the first argument is supposed to be optional or \plmac@newcommand@iii@no@opt if all arguments are supposed to be required.
- 4. \plmac@newcommand@iii@opt defines \plmac@defarg as the default value of the optional argument. \plmac@newcommand@iii@no@opt defines it as \lambda empty\rangle. Both functions then call \plmac@haveargs.
- 5. \plmac@haveargs stores the user's macro body (written in Perl) verbatim in \plmac@perlcode. \plmac@haveargs then invokes \plmac@havecode.
- 6. By the time \plmac@havecode is invoked all of the information needed to define the user's macro is available. Before defining a LATEX macro, however, \plmac@havecode invokes \plmac@write@perl to tell perltex.pl to define a Perl subroutine with a name based on \plmac@cleaned@macname and the code contained in \plmac@perlcode. Figure 1 illustrates the data that \plmac@write@perl passes to perltex.pl.

DEF	
\plmac@tag	
\plmac@cleaned@macname	
\plmac@tag	
\plmac@perlcode	

그림 1: Data written to \plmac@tofile to define a Perl subroutine

- 7. \plmac@havecode invokes \newcommand or \renewcommand, as appropriate, defining the user's macro as a call to \plmac@write@perl. An invocation of the user's LATEX macro causes \plmac@write@perl to pass the information shown in Figure 2 to perltex.pl.
- 8. Whenever \plmac@write@perl is invoked it writes its argument verbatim to \plmac@tofile; perltex.pl evaluates the code and writes \plmac@fromfile; finally, \plmac@write@perl \inputs \plmac@fromfile.

USE
\plmac@tag
\plmac@cleaned@macname
\plmac@tag
#1
\plmac@tag
#2
\plmac@tag
#3
:
$\#\langle last \rangle$

그림 2: Data written to \plmac@tofile to invoke a Perl subroutine

An example might help distinguish the myriad macros used internally by perltex.sty. Consider the following call made by the user's document:

Table 2 shows how perltex.sty parses that command into its constituent components and which components are bound to which perltex.sty macros.

丑 2: Macro assignments corresponding to an sample \perlnewcommand*

Macro	Sample definition	
\plmac@command	\newcommand	
\plmac@starchar	*	
\plmac@macname	\example	
\plmac@cleaned@macname	\example	(catcode 11)
\plmac@oldbody	\relax	(presumably)
\plmac@numargs	3	
\plmac@defarg	frobozz	
\plmac@perlcode	join("", @_)	(catcode 11)

\perlnewcommand
\perlrenewcommand
\plmac@command
\plmac@next

\perlnewcommand and \perlnewcommand are the first two commands exported to the user by perltex.sty. \perlnewcommand is analogous to \newcommand except that the macro body consists of Perl code instead of LATEX code. Likewise, \perlnewcommand is analogous to \renewcommand except that the macro body consists of Perl code instead of LATEX code. \perlnewcommand and

\perlrenewcommand merely define \plmac@command and \plmac@next and invoke \plmac@newcommand@i.

```
19 \def\perlnewcommand{%
20 \let\plmac@command=\newcommand
21 \let\plmac@next=\relax
22 \@ifnextchar*{\plmac@newcommand@i}{\plmac@newcommand@i!}%
23 }
24 \def\perlrenewcommand{%
25 \let\plmac@next=\relax
26 \let\plmac@command=\renewcommand
27 \@ifnextchar*{\plmac@newcommand@i}{\plmac@newcommand@i!}%
28 }
```

\plmac@newcommand@i
\plmac@starchar
\plmac@macname
\plmac@oldbody
\plmac@cleaned@macname

If the user invoked \perl[re]newcommand* then \plmac@newcommand@i is passed a "*" and, in turn, defines \plmac@starchar as "*". If the user invoked \perl[re]newcommand (no "*") then \plmac@newcommand@i is passed a "!" and, in turn, defines \plmac@starchar as \langle empty \rangle. In either case, \plmac@newcommand@i defines \plmac@macname as the name of the user's macro, \plmac@cleaned@macname as a \writeable (i.e., category code 11) version of \plmac@macname, and \plmac@oldbody and the previous definition of the user's macro. (\plmac@oldbody is needed by \perlrenewcommand.) It then invokes \plmac@newcommand@ii.

```
29 \def\plmac@newcommand@i#1#2{%
    \ifx#1*%
30
      \def\plmac@starchar{*}%
31
    \else
32
33
       \def\plmac@starchar{}%
34
    \fi
    \def\plmac@macname{#2}%
35
    \let\plmac@oldbody=#2\relax
36
    \expandafter\def\expandafter\plmac@cleaned@macname\expandafter{%
37
       \expandafter\string\plmac@macname}%
38
    \verb|\difnextchar[{\plmac@newcommand@ii}{\plmac@newcommand@ii[0]}%]|
39
40 }
```

\plmac@newcommand@ii \plmac@numargs \plmac@newcommand@i invokes \plmac@newcommand@ii with the number of arguments to the user's macro in brackets. \plmac@newcommand@ii stores that num-

ber in \plmac@numargs and invokes \plmac@newcommand@iii@opt if the first argument is to be optional or \plmac@newcommand@iii@no@opt if all arguments are to be mandatory.

```
41 \def\plmac@newcommand@ii[#1]{%
42 \def\plmac@numargs{#1}%
43 \@ifnextchar[{\plmac@newcommand@iii@opt}
44 {\plmac@newcommand@iii@no@opt}%]
45 }
```

\plmac@newcommand@iii@opt \plmac@newcommand@iii@no@opt \plmac@defarg Only one of these two macros is executed per invocation of \perl[re]newcommand, depending on whether or not the first argument of the user's macro is an optional argument. \plmac@newcommand@iii@opt is invoked if the argument is optional. It defines \plmac@defarg to the default value of the optional argument. \plmac@newcommand@iii@no@opt is invoked if all arguments are mandatory. It defines \plmac@defarg as \relax. Both \plmac@newcommand@iii@opt and \plmac@newcommand@iii@no@opt then invoke \plmac@haveargs.

```
46 \def\plmac@newcommand@iii@opt[#1]{%
47 \def\plmac@defarg{#1}%
48 \plmac@haveargs
49 }
50 \def\plmac@newcommand@iii@no@opt{%
51 \let\plmac@defarg=\relax
52 \plmac@haveargs
53 }
```

\plmac@perlcode
\plmac@haveargs

Now things start to get tricky. We have all of the arguments we need to define the user's command so all that's left is to grab the macro body. But there's a catch: Valid Perl code is unlikely to be valid LATEX code. We therefore have to read the macro body in a \verb-like mode. Furthermore, we actually need to *store* the macro body in a variable, as we don't need it right away.

The approach we take in \plmac@haveargs is as follows. First, we give all "special" characters category code 12 ("other"). We then indicate that the carriage return character (control-M) marks the end of a line and that curly braces retain their normal meaning. With the aforementioned category-code definitions, we now have to store the next curly-brace-delimited fragment of text, end the current group to reset all category codes to their previous value, and continue

processing the user's macro definition. How do we do that? The answer is to assign the upcoming text fragment to a token register (\plmac@perlcode) while an \afterassignment is in effect. The \afterassignment causes control to transfer to \plmac@havecode right after \plmac@perlcode receives the macro body with all of the "special" characters made impotent.

```
54 \newtoks\plmac@perlcode
55 \def\plmac@haveargs{%
    \begingroup
       \let\do\@makeother\dospecials
57
      \catcode'\^^M=\active
58
       \newlinechar'\^^M
59
       \endlinechar='\^^M
60
      \catcode'\{=1
61
      \catcode'\}=2
62
      \afterassignment\plmac@havecode
63
       \global\plmac@perlcode
64
65 }
```

Control is transfered to \plmac@havecode from \plmac@haveargs right after the user's macro body is assigned to \plmac@perlcode. We now have everything we need to define the user's macro. The goal is to define it as "\plmac@write@perl{\contents of Figure 2\}". This is easier said than done because the number of arguments in the user's macro is not known statically, yet we need to iterate over however many arguments there are. Because of this complexity, we will explain \plmac@perlcode piece-by-piece.

\plmac@sep

Define a character to separate each of the items presented in Figures 1 and 2. Perl will need to strip this off each argument. For convenience in porting to languages with less powerful string manipulation than Perl's, we define \plmac@sep as a carriage-return character of category code 11 ("letter").

```
66 {\catcode`\^^M=11\gdef\plmac@sep{^^M}}
```

\plmac@argnum

Define a loop variable that will iterate from 1 to the number of arguments in the user's function, i.e., \plmac@numargs.

67 \newcount\plmac@argnum

\plmac@havecode Now comes the final piece of what started as a call to \perl[re]newcommand. First, to reset all category codes back to normal, \plmac@havecode ends the group that was begun in \plmac@haveargs.

68 \def\plmac@havecode{%

\endgroup

\plmac@define@sub

We invoke \plmac@write@perl to define a Perl subroutine named after \plmac@cleaned@macname. \plmac@define@sub sends Perl the information shown in Figure 1 on page 14.

- \edef\plmac@define@sub{% 70
- \noexpand\plmac@write@perl{DEF\plmac@sep 71
- \plmac@tag\plmac@sep 72
- 73 \plmac@cleaned@macname\plmac@sep
- \plmac@tag\plmac@sep 74
- \the\plmac@perlcode 75
- }% 76
- 77 }%
- \plmac@define@sub

\plmac@body

The rest of \plmac@havecode is preparation for defining the user's macro. $(\text{LAT}_{FX} 2_{\varepsilon})$'s \newcommand or \renewcommand will do the actual work, though.) \plmac@body will eventually contain the complete (IATEX) body of the user's macro. Here, we initialize it to the first three items listed in Figure 2 on page 15 (with intervening \plmac@seps).

- \edef\plmac@body{% 79
- USE\plmac@sep 80
- \plmac@tag\plmac@sep 81
- \plmac@cleaned@macname 82
- }% 83

\plmac@hash

Now, for each argument #1, #2, ..., #\plmac@numargs we append a \plmac@tag plus the argument to \plmac@body (as always, with a \plmac@sep after each item). This requires more trickery, as TEX requires a macro-parameter character ("#") to be followed by a literal number, not a variable. The approach we take, which I first discovered in the Texinfo source code (although it's used by IATEX and probably other TEX-based systems as well), is to \let-bind \plmac@hash to \relax. This makes \plmac@hash unexpandable, and because it's not a "#", TEX doesn't complain. After \plmac@body has been extended to include \plmac@hash1, \plmac@hash2, ..., \plmac@hash\plmac@numargs, we then \let-bind \plmac@hash to ##, which TEX lets us do because we're within a macro definition (\plmac@havecode). \plmac@body will then contain #1, #2, ..., #\plmac@numargs, as desired.

```
\let\plmac@hash=\relax
    \plmac@argnum=\@ne
85
86
    \loop
      \ifnum\plmac@numargs<\plmac@argnum
87
88
        \edef\plmac@body{%
89
          \plmac@body\plmac@sep\plmac@tag\plmac@sep
90
          \plmac@hash\plmac@hash\number\plmac@argnum}%
91
        \advance\plmac@argnum by \@ne
92
    \repeat
93
    \let\plmac@hash=##%
```

\plmac@define@command

We're ready to execute a \[re]newcommand. Because we need to expand many of our variables, we \edef \plmac@define@command to the appropriate \[re]newcommand call, which we will soon execute. The user's macro must first be \let-bound to \relax to prevent it from expanding. Then, we handle two cases: either all arguments are mandatory (and \plmac@defarg is \relax) or the user's macro has an optional argument (with default value \plmac@defarg).

```
\expandafter\let\plmac@macname=\relax
     \ifx\plmac@defarg\relax
 96
 97
       \edef\plmac@define@command{%
         \noexpand\plmac@command\plmac@starchar{\plmac@macname}%
 98
          [\plmac@numargs] {%
 99
            \noexpand\plmac@write@perl{\plmac@body}%
100
         }%
101
     }%
102
103
     \else
       \edef\plmac@define@command{%
104
105
         \noexpand\plmac@command\plmac@starchar{\plmac@macname}%
          [\plmac@numargs] [\plmac@defarg] {%
106
            \noexpand\plmac@write@perl{\plmac@body}%
107
108
         }%
```

```
109 }%
110 \fi
```

The final steps are to restore the previous definition of the user's macro—we had set it to \relax above to make the name unexpandable—then redefine it by invoking \plmac@define@command. Why do we need to restore the previous definition if we're just going to redefine it? Because \newcommand needs to produce an error if the macro was previously defined and \renewcommand needs to produce an error if the macro was not previously defined.

\plmac@havecode concludes by invoking \plmac@next, which is a no-op for \perlnewcommand and \perlrenewcommand but processes the end-environment code for \perlnewenvironment and \perlrenewenvironment.

```
111 \expandafter\let\plmac@macname=\plmac@oldbody
112 \plmac@define@command
113 \plmac@next
114 }
```

3.1.3 Defining Perl environments

Section 3.1.2 detailed the implementation of \perlnewcommand and \perlrenewcommand. Section 3.1.3 does likewise for \perlnewenvironment and \perlrenewenvironment, which are the Perl-bodied analogues of \newenvironment and \renewenvironment. This section is significantly shorter than the previous because \perlnewenvironment and \perlrenewenvironment are largely built atop the macros already defined in Section 3.1.2.

\perlnewenvironment
\perlrenewenvironment
\plmac@command
\plmac@next

\perlnewenvironment and \perlrenewenvironment are the remaining two commands exported to the user by perltex.sty. \perlnewenvironment is analogous to \newenvironment except that the macro body consists of Perl code instead of LaTeX code. Likewise, \perlrenewenvironment is analogous to \renewenvironment except that the macro body consists of Perl code instead of LaTeX code. \perlnewenvironment and \perlrenewenvironment merely define \plmac@command and \plmac@next and invoke \plmac@newenvironment@i.

The significance of $\protect{\protect}$ (which was let-bound to $\protect{\protect}$ for $\protect{\protect}$ newcommand but is let-bound to $\protect{\protect}$ plmac@end@environment here) is that a LATEX environment definition is really two macro definitions: $\protect{\protect}$ and $\protect{\protect}$ definition is really two macro definitions: $\protect{\protect}$ and $\protect{\protect}$ because we want to reuse as much code as possible the idea is to

```
115 \def\perlnewenvironment{%
                              \let\plmac@command=\newcommand
                         116
                              \let\plmac@next=\plmac@end@environment
                              \@ifnextchar*{\plmac@newenvironment@i}{\plmac@newenvironment@i!}%
                         118
                         119 }
                         120 \def\perlrenewenvironment{%
                         121
                              \let\plmac@command=\renewcommand
                         122
                              \let\plmac@next=\plmac@end@environment
                              \@ifnextchar*{\plmac@newenvironment@i}{\plmac@newenvironment@i!}%
                         123
                         124 }
                          The \plmac@newenvironment@i macro is analogous to \plmac@newcommand@i;
\plmac@newenvironment@i
                          see the description of \plmac@newcommand@i on page 16 to understand the ba-
        \plmac@starchar
                          sic structure. The primary difference is that the environment name (#2) is just
         \plmac@envname
         \plmac@macname
                          text, not a control sequence. We store this text in \plmac@envname to facilitate
                          generating the names of the two macros that constitute an environment defini-
         \plmac@oldbody
 \plmac@cleaned@macname
                          tion. Note that there is no \plmac@newenvironment@ii; control passes instead to
                          \plmac@newcommand@ii.
                         125 \def\plmac@newenvironment@i#1#2{%
                         126
                              \ifx#1*%
                                 \def\plmac@starchar{*}%
                         127
                              \else
                         128
                         129
                                 \def\plmac@starchar{}%
                              \fi
                         130
                         131
                              \def\plmac@envname{#2}%
                         132
                              \expandafter\def\expandafter\plmac@macname\expandafter{\csname#2\endcsname}%
                              \expandafter\let\expandafter\plmac@oldbody\plmac@macname\relax
                         133
                              \expandafter\def\expandafter\plmac@cleaned@macname\expandafter{%
                         134
                                 \expandafter\string\plmac@macname}%
                         135
                              \@ifnextchar[{\plmac@newcommand@ii}{\plmac@newcommand@ii[0]}%]
                         136
                         137 }
                         Recall that an environment definition is a shortcut for two macro definitions:
 \plmac@end@environment
                          \langle name \rangle and \langle name \rangle (where \langle name \rangle was stored in \rangleplmac@envname by
            \plmac@next
         \plmac@macname
         \plmac@oldbody
                                                                 22
 \plmac@cleaned@macname
```

define the "begin" code as one macro, then inject—by way of plmac@next—a call to \plmac@end@environment, which defines the "end" code as a second macro.

 $\protect{\protect\pr$

\plmac@end@environment's purpose is to define \end $\langle name \rangle$. This is a little tricky, however, because LATEX's \[re]newcommand refuses to (re)define a macro whose name begins with "end". The solution that \plmac@end@environment takes is first to define a \plmac@end@macro macro then (in plmac@next) letbind \end $\langle name \rangle$ to it. Other than that, \plmac@end@environment is a combined and simplified version of \perlnewenvironment, \perlrenewenvironment, and \plmac@newenvironment@i.

```
138 \def\plmac@end@environment{%
     \expandafter\def\expandafter\plmac@next\expandafter{\expandafter
139
       \let\csname end\plmac@envname\endcsname=\plmac@end@macro
140
       \let\plmac@next=\relax
141
142
143
     \def\plmac@macname{\plmac@end@macro}%
     \expandafter\let\expandafter\plmac@oldbody\csname end\plmac@envname\endcsname
144
     \expandafter\def\expandafter\plmac@cleaned@macname\expandafter{%
145
       \expandafter\string\plmac@macname}%
146
     \@ifnextchar[{\plmac@newcommand@ii}{\plmac@newcommand@ii[0]}%]
147
148 }
```

3.1.4 Executing top-level Perl code

The macros defined in Sections 3.1.2 and 3.1.3 enable an author to inject subroutines into the Perl sandbox. The final PerlTEX macro, \perldo, instructs the Perl sandbox to execute a block of code outside of all subroutines. \perldo's implementation is much simpler than that of the other author macros because \perldo does not have to process subroutine arguments. Figure 3 illustrates the data that gets written to plmac@tofile (indirectly) by \perldo.

RUN
\plmac@tag
Ignored
\plmac@tag
\plmac@perlcode

그림 3: Data written to \plmac@tofile to execute Perl code

\perldo Execute a block of Perl code and pass the result to LATEX for further processing. This code is nearly identical to that of Section 3.1.2's \plmac@haveargs but ends by invoking \plmac@have@run@code instead of \plmac@havecode.

```
149 \def\perldo{%
     \begingroup
150
        \let\do\@makeother\dospecials
151
        \catcode'\^^M=\active
152
       \newlinechar'\^^M
153
       \endlinechar='\^^M
154
       \catcode'\{=1
155
       \catcode'\}=2
156
       \afterassignment\plmac@have@run@code
157
158
        \global\plmac@perlcode
159 }
```

\plmac@run@code

\plmac@have@run@code Pass a block of code to Perl to execute. \plmac@have@run@code is identical to \plmac@havecode but specifies the RUN tag instead of the DEF tag.

```
160 \def\plmac@have@run@code{%
     \endgroup
161
162
     \edef\plmac@run@code{%
        \noexpand\plmac@write@perl{RUN\plmac@sep
163
         \plmac@tag\plmac@sep
164
         N/A\plmac@sep
165
         \plmac@tag\plmac@sep
166
         \the\plmac@perlcode
167
168
       }%
     }%
169
     \plmac@run@code
170
171 }
```

Communication between LATEX and Perl

As shown in the previous section, when a document invokes \perl[re]newcommand to define a macro, perltex.sty defines the macro in terms of a call to \plmac@write@perl. In this section, we learn how \plmac@write@perl operates.

At the highest level, LATEX-to-Perl communication is performed via the filesystem. In essence, LATEX writes a file (\plmac@tofile) corresponding to the information in either Figure 1 or Figure 2; Perl reads the file, executes the code within it, and writes a .tex file (\plmac@fromfile); and, finally, IATEX reads and executes the new .tex file. However, the actual communication protocol is a bit more involved than that. The problem is that Perl needs to know when IATEX has finished writing Perl code and IATEX needs to know when Perl has finished writing IATEX code. The solution involves introducing three extra files—\plmac@toflag, \plmac@fromflag, and \plmac@doneflag—which are used exclusively for IATEX-to-Perl synchronization.

There's a catch: Although Perl can create and delete files, LATEX can only create them. Even worse, LATEX (more specifically, teTEX, which is the TEX distribution under which I developed PerlTEX) cannot reliably poll for a file's nonexistence; if a file is deleted in the middle of an \immediate\openin, latex aborts with an error message. These restrictions led to the regrettably convoluted protocol illustrated in Figure 4. In the figure, "Touch" means "create a zero-length file"; "Await" means "wait until the file exists"; and, "Read", "Write", and "Delete" are defined as expected. Assuming the filesystem performs these operations in a sequentially consistent order (not necessarily guaranteed on all filesystems, unfortunately), PerlTEX should behave as expected.

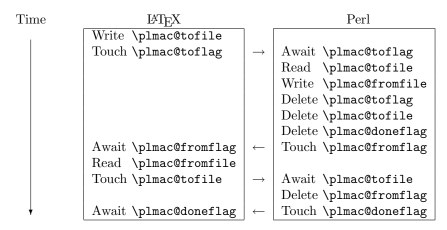


그림 4: IATEX-to-Perl communication protocol

\plmac@await@existence
\ifplmac@file@exists
\plmac@file@existstrue
\plmac@file@existsfalse

The purpose of the $\protect\$

As a performance optimization we \input a named pipe. This causes the latex process to relinquish the CPU until the perltex process writes data (always just "\endinput") into the named pipe. On systems that don't support persistent named pipes (e.g., Microsoft Windows), \plmac@pipe is an ordinary file containing only "\endinput". While reading that file is not guaranteed to relinquish the CPU, it should not hurt the performance or correctness of the communication protocol between LATEX and Perl.

172 \newif\ifplmac@file@exists

```
173 \newcommand{\plmac@await@existence}[1]{%
     \input\plmac@pipe
174
     \loop
175
176
       \IfFileExists{#1}%
                     {\plmac@file@existstrue}%
177
                     {\plmac@file@existsfalse}%
178
       \ifplmac@file@exists
179
180
       \else
     \repeat
181
182 }
```

\plmac@outfile We define a file handle for \plmac@write@perl@i to use to create and write \plmac@tofile and \plmac@toflag.

183 \newwrite\plmac@outfile

\plmac@write@perl

\plmac@write@perl begins the IATEX-to-Perl data exchange, following the protocol illustrated in Figure 4. \plmac@write@perl prepares for the next piece of text in the input stream to be read with "special" characters marked as category code 12 ("other"). This prevents IATEX from complaining if the Perl code contains invalid IATEX (which it usually will). \plmac@write@perl ends by passing control to \plmac@write@perl@i, which performs the bulk of the work.

```
184 \newcommand{\plmac@write@perl}{%
185 \begingroup
186 \let\do\@makeother\dospecials
187 \catcode'\^^M=\active
188 \newlinechar'\^^M
189 \endlinechar='\^^M
190 \catcode'\{=1
```

```
191 \catcode'\}=2
192 \plmac@write@perl@i
193 }
```

\plmac@write@perl@i

When \plmac@write@perl@i begins executing, the category codes are set up so that the macro's argument will be evaluated "verbatim" except for the part consisting of the LATEX code passed in by the author, which is partially expanded. Thus, everything is in place for \plmac@write@perl@i to send its argument to Perl and read back the (LATEX) result.

Because all of perltex.sty's protocol processing is encapsulated within \plmac@write@perl@i, this is the only macro that strictly requires perltex.pl. Consequently, we wrap the entire macro definition within a check for perltex.pl.

194 \ifplmac@have@perltex

195 \newcommand{\plmac@write@perl@i}[1]{%

The first step is to write argument #1 to \plmac@tofile:

- 196 \immediate\openout\plmac@outfile=\plmac@tofile\relax
- 197 \let\protect=\noexpand
- 198 \def\begin{\noexpand\begin}%
- 199 \def\end{\noexpand\end}%
- 200 \immediate\write\plmac@outfile{#1}%
- 201 \immediate\closeout\plmac@outfile

(In the future, it might be worth redefining \def, \edef, \gdef, \xdef, \let, and maybe some other control sequences as "\noexpand\(\chi\control\) sequence\\noexpand\" so that \write doesn't try to expand an undefined control sequence.)

We're now finished using #1 so we can end the group begun by \plmac@write@perl, thereby resetting each character's category code back to its previous value.

202 \endgroup

Continuing the protocol illustrated in Figure 4, we create a zero-byte \plmac@toflag in order to notify perltex.pl that it's now safe to read \plmac@tofile.

- ${\tt 203} \qquad \verb|\immediate| openout\\| plmac@outfile=\\| plmac@toflag\\| relax$

To avoid reading \plmac@fromfile before perltex.pl has finished writing it we must wait until perltex.pl creates \plmac@fromflag, which it does only after

it has written \plmac@fromfile.

205 \plmac@await@existence\plmac@fromflag

At this point, \plmac@fromfile should contain valid LATEX code. However, we defer inputting it until we the very end. Doing so enables recursive and mutually recursive invocations of PerlTEX macros.

Because T_EX can't delete files we require an additional L^AT_EX-to-Perl synchronization step. For convenience, we recycle \plmac@tofile as a synchronization file rather than introduce yet another flag file to complement \plmac@toflag, \plmac@fromflag, and \plmac@doneflag.

```
206 \immediate\openout\plmac@outfile=\plmac@tofile\relax
```

207 \immediate\closeout\plmac@outfile

208 \plmac@await@existence\plmac@doneflag

The only thing left to do is to \input and evaluate \plmac@fromfile, which contains the LATEX output from the Perl subroutine.

```
209 \input\plmac@fromfile\relax
210 }
```

\plmac@write@perl@i

The foregoing code represents the "real" definition of \plmac@write@perl@i. For the user's convenience, we define a dummy version of \plmac@write@perl@i so that a document which utilizes perltex.sty can still compile even if not built using perltex.pl. All calls to macros defined with \perl[re]newcommand and all invocations of environments defined with \perl[re]newenvironment are replaced with "PerlTEX". A minor complication is that text can't be inserted before the \begin{document}. Hence, we initially define \plmac@write@perl@i as a donothing macro and redefine it as "\fbox{Perl\TeX}" at the \begin{document}.

```
211 \else
```

212 \newcommand{\plmac@write@perl@i}[1]{\endgroup}

\plmac@show@placeholder

There's really no point in outputting a framed "PerlTEX" when a macro is defined and when it's used. \plmac@show@placeholder checks the first character of the protocol header. If it's "D" (DEF), nothing is output. Otherwise, it'll be "U" (USE) and "PerlTEX" will be output.

```
213 \gdef\plmac@show@placeholder#1#2\@empty{%
```

214 \ifx#1D\relax

215 \endgroup

```
216
       \else
          \endgroup
217
          \fbox{Perl\TeX}%
218
       \fi
219
220
     }%
     \AtBeginDocument{%
221
       \renewcommand{\plmac@write@perl@i}[1]{%
222
          \plmac@show@placeholder#1\@empty
223
       }%
224
     }
225
226 \fi
```

3.2 perltex.pl

perltex.pl is a wrapper script for latex (or any other LATEX compiler). It sets up client-server communication between LATEX and Perl, with LATEX as the client and Perl as the server. When a LATEX document sends a piece of Perl code to perltex.pl (with the help of perltex.sty, as detailed in Section 3.1), perltex.pl executes it within a secure sandbox and transmits the resulting LATEX code back to the document.

3.2.1 Header comments

Because perltex.pl is generated without a DocStrip preamble or postamble we have to manually include the desired text as Perl comments.

```
239 #
240 # perltex.dtx (with options: 'perltex')
242 # This is a generated file.
243 #
244 # Copyright (C) 2007 Scott Pakin <scott+pt@pakin.org>
245 #
246 # This file may be distributed and/or modified under the conditions
247 # of the LaTeX Project Public License, either version 1.3c of this
248 # license or (at your option) any later version. The latest
249 # version of this license is in:
250 #
251 #
       http://www.latex-project.org/lppl.txt
252 #
253 \ \text{\#} and version 1.3c or later is part of all distributions of LaTeX
254 # version 2006/05/20 or later.
255 #-----
256
```

3.2.2 Top-level code evaluation

In previous versions of perltex.pl, the --nosafe option created and ran code within a sandbox in which all operations are allowed (via Opcode::full_opset()). Unfortunately, certain operations still fail to work within such a sandbox. We therefore define a top-level "non-sandbox", top_level_eval(), in which to execute code. top_level_eval() merely calls eval() on its argument. However, it needs to be declared top-level and before anything else because eval() runs in the lexical scope of its caller.

```
257 sub top_level_eval ($)
258 {
259 return eval $_[0];
260 }
```

3.2.3 Perl modules and pragmas

We use Safe and Opcode to implement the secure sandbox, Getopt::Long and Pod::Usage to parse the command line, and various other modules and pragmas

for miscellaneous things.

```
261 use Safe;
262 use Opcode;
263 use Getopt::Long;
264 use Pod::Usage;
265 use File::Basename;
266 use Fcntl;
267 use POSIX;
268 use warnings;
269 use strict;
```

3.2.4 Variable declarations

With use strict in effect, we need to declare all of our variables. For clarity, we separate our global-variable declarations into variables corresponding to commandline options and other global variables.

Variables corresponding to command-line arguments

\$latexprog \$runsafely @permittedops \$usepipe

\$progname

\$latexprog is the name of the LATEX executable (e.g., "latex"). If \$runsafely is 1 (the default), then the user's Perl code runs in a secure sandbox; if it's 0, then arbitrary Perl code is allowed to run. @permittedops is a list of features made available to the user's Perl code. Valid values are described in Perl's Opcode manual page. perltex.pl's default is a list containing only :browse. \$usepipe is 1 if perltex.pl should attempt to use a named pipe for communicating with latex or 0 if an ordinary file should be used instead.

```
270 my $latexprog;
271 my $runsafely = 1;
272 my Opermittedops;
273 my $usepipe = 1;
```

Filename variables

base name of the user's .tex file, which defaults to the TFX default of texput. \$jobname \$toper1 defines the filename used for LATEX-to-Perl communication. \$fromper1 \$toper1 defines the filename used for Perl-to-IATEX communication. \$toflag is the name \$fromperl \$toflag \$fromflag \$doneflag \$logfile \$pipe

\$progname is the run-time name of the perltex.pl program. \$jobname is the

of a file that will exist only after LATEX creates \$tofile. \$fromflag is the name of a file that will exist only after Perl creates \$fromfile. \$doneflag is the name of a file that will exist only after Perl deletes \$fromflag. \$logfile is the name of a log file to which perltex.pl writes verbose execution information. \$pipe is the name of a Unix named pipe (or ordinary file on operating systems that lack support for persistent named pipes or in the case that \$usepipe is set to 0) used to convince the latex process to yield control of the CPU.

```
274 my $progname = basename $0;
275 my $jobname = "texput";
276 my $toperl;
277 my $fromperl;
278 my $toflag;
279 my $fromflag;
280 my $doneflag;
281 my $logfile;
282 my $pipe;
```

Other global variables

@latexcmdline \$styfile @macroexpansions \$sandbox \$sandbox_eval \$latexpid

Clatexcmdline is the command line to pass to the LATEX executable. \$styfile is the string noperltex.sty if perltex.pl is run with --makesty, otherwise undefined. @macroexpansions is a list of PerlTFX macro expansions in the order they were encountered. It is used for creating a noperltex.sty file when --makesty is specified. \$sandbox is a secure sandbox in which to run code that appeared in the LATEX document. \$sandbox_eval is a subroutine that evalutes a string within \$sandbox (normally) or outside of all sandboxes (if --nosafe is specified). \$latexpid is the process ID of the latex process.

```
283 my @latexcmdline;
284 my $styfile;
285 my @macroexpansions;
286 my $sandbox = new Safe;
287 my $sandbox_eval;
288 my $latexpid;
```

\$pipestring \$pipestring is a constant string to write to the \$pipe named pipe (or file) at each LATEX synchronization point. Its particular definition is really a bug workaround for XATEX. The current version of XATEX reads the first few bytes of a file to determine the character encoding (UTF-8 or UTF-16, big-endian or little-endian) then attempts to rewind the file pointer. Because pipes can't be rewound, the effect is that the first two bytes of \$pipe are discarded and the rest are input. Hence, the "\end{and} endinput" used in prior versions of PerlTEX inserted a spurious "ndinput" into the author's document. We therefore define \$pipestring such that it will not interfere with the document even if the first few bytes are discarded.

```
289 my $pipestring = "\%\%\%\%\% Generated by $progname\n\endinput\n";
```

3.2.5 Command-line conversion

In this section, perltex.pl parses its own command line and prepares a command line to pass to latex.

Parsing perltex.pl's command line We first set \$latexprog to be the contents of the environment variable PERLTEX or the value "latex" if PERLTEX is not specified. We then use Getopt::Long to parse the command line, leaving any parameters we don't recognize in the argument vector (@ARGV) because these are presumably latex options.

The following two options are undocumented because the defaults should always suffice. We're not yet removing these options, however, in case they turn out to be useful for diagnostic purposes.

Preparing a LATEX command line

\$firstcmd We start by searching @ARGV for the first string that does not start with "-" or soption "\". This string, which represents a filename, is used to set \$jobname.

```
299 Clatexcmdline = CARGV;
```

```
300 \text{ my } \$ \text{firstcmd} = 0;
301\; for \; (firstcmd=0; firstcmd<=firstcmd++) {
       my $option = $latexcmdline[$firstcmd];
       next if substr($option, 0, 1) eq "-";
303
       if (substr ($option, 0, 1) ne "\\") {
304
           $jobname = basename $option, ".tex";
305
           $latexcmdline[$firstcmd] = "\\input $option";
306
       }
307
308
       last;
309 }
310 push @latexcmdline, "" if $#latexcmdline==-1;
```

\$separator To avoid conflicts with the code and parameters passed to Perl from LATEX (see Figure 1 on page 14 and Figure 2 on page 15) we define a separator string, \$separator, containing 20 random uppercase letters.

Now that we have the name of the LATEX job (\$jobname) we can assign \$toperl, \$fromperl, \$toflag, \$fromflag, \$doneflag, \$logfile, and \$pipe in terms of \$jobname plus a suitable extension.

```
315 $toperl = $jobname . ".topl";
316 $fromperl = $jobname . ".frpl";
317 $toflag = $jobname . ".tfpl";
318 $fromflag = $jobname . ".ffpl";
319 $doneflag = $jobname . ".dfpl";
320 $logfile = $jobname . ".lgpl";
321 $pipe = $jobname . ".pipe";
```

We now replace the filename of the .tex file passed to perltex.pl with a \definition of the separator character, \definitions of the various files, and the original file with \input prepended if necessary.

```
322 $latexcmdline[$firstcmd] =
323     sprintf '\makeatletter' . '\def\s{\%s}' x 7 . '\makeatother\%s',
324     '\plmac@tag', $separator,
325     '\plmac@tofile', $toperl,
```

```
326  '\plmac@fromfile', $fromperl,
327  '\plmac@toflag', $toflag,
328  '\plmac@fromflag', $fromflag,
329  '\plmac@doneflag', $doneflag,
330  '\plmac@pipe', $pipe,
331  $latexcmdline[$firstcmd];
```

3.2.6 Launching LATEX

We start by deleting the \$toperl, \$fromperl, \$toflag, \$fromflag, \$doneflag, and \$pipe files, in case any of these were left over from a previous (aborted) run. We also create a log file (\$logfile), a named pipe (\$pipe)—or a file containing only \endingurup if we can't create a named pipe—and, if \$styfile is defined, a Latex we need only fork a new process and have the child process overlay itself with latex. perltex.pl continues running as the parent.

Note that here and elsewhere in perltex.pl, unlink is called repeatedly until the file is actually deleted. This works around a race condition that occurs in some filesystems in which file deletions are executed somewhat lazily.

```
332 foreach my $file ($toperl, $fromperl, $toflag, $fromflag, $doneflag, $pipe) {
       unlink $file while -e $file;
333
334 }
335 open (LOGFILE, ">$logfile") || die "open(\"$logfile\"): $!\n";
336 if (defined $styfile) {
       open (STYFILE, ">$styfile") || die "open(\"$styfile\"): $!\n";
337
338 }
339 if (!$usepipe || !eval {mkfifo($pipe, 0600)}) {
       sysopen PIPE, $pipe, O_WRONLY|O_CREAT, 0755;
340
       print PIPE $pipestring;
341
       close PIPE;
342
343
       $usepipe = 0;
344 }
345 defined ($latexpid = fork) || die "fork: $!\n";
346 unshift @latexcmdline, $latexprog;
347 if (!$latexpid) {
       exec {$latexcmdline[0]} @latexcmdline;
348
```

```
349 die "exec('@latexcmdline'): $!\n";
350}
```

3.2.7 Preparing a sandbox

perltex.pl uses Perl's Safe and Opcode modules to declare a secure sandbox (\$sandbox) in which to run Perl code passed to it from IATEX. When the sandbox compiles and executes Perl code, it permits only operations that are deemed safe. For example, the Perl code is allowed by default to assign variables, call functions, and execute loops. However, it is not normally allowed to delete files, kill processes, or invoke other programs. If perltex.pl is run with the --nosafe option we bypass the sandbox entirely and execute Perl code using an ordinary eval() statement.

3.2.8 Communicating with LATEX

The following code constitutes perltex.pl's main loop. Until latex exits, the loop repeatedly reads Perl code from LATEX, evaluates it, and returns the result as per the protocol described in Figure 4 on page 25.

```
359 while (1) {
```

\$awaitexists

We define a local subroutine **\$awaitexists** which waits for a given file to exist. If latex exits while **\$awaitexists** is waiting, then perltex.pl cleans up and exits, too.

```
$fromflag, $doneflag, $pipe) {
365
                       unlink $file while -e $file;
366
                   }
367
                   undef $latexpid;
368
369
                   exit 0;
              }
370
          }
371
       };
372
```

Sentirefile Wait for \$toflag to exist. When it does, this implies that \$toperl must exist as well. We read the entire contents of \$toperl into the \$entirefile variable and process it. Figures 1 and 2 illustrate the contents of \$toperl.

\$optag We split the contents of \$entirefile into an operation tag (either DEF, USE, \$macroname or RUN), the macro name, and everything else (@otherstuff). If \$optag is DEF then @otherstuff will contain the Perl code to define. If \$optag is USE then @otherstuff will be a list of subroutine arguments. If \$optag is RUN then @otherstuff will be a block of Perl code to run.

```
my ($optag, $macroname, @otherstuff) =

map {chomp; $_} split "$separator\n", $entirefile;
```

We clean up the macro name by deleting all leading non-letters, replacing all subsequent non-alphanumerics with "_", and prepending "latex_" to the macro name.

If we're calling a subroutine, then we make the arguments more palatable to Perl by single-quoting them and replacing every occurrence of "\" with "\\" and

There are three possible values that can be assigned to \$perlcode. If \$optag is DEF, then \$perlcode is made to contain a definition of the user's subroutine, named \$macroname. If \$optag is USE, then \$perlcode becomes an invocation of \$macroname which gets passed all of the macro arguments. Finally, if \$optag is RUN, then \$perlcode is the unmodified Perl code passed to us from perltex.sty. Figure 5 presents an example of how the following code converts a PerlTEX macro definition into a Perl subroutine definition and Figure 6 presents an example of how the following code converts a PerlTEX macro invocation into a Perl subroutine invocation.

```
my $perlcode;
393
       if ($optag eq "DEF") {
394
395
           $perlcode =
                sprintf "sub %s {%s}\n",
396
                $macroname, $otherstuff[0];
397
398
       }
              \text{LAT}_{\text{EX}}:
                       \perlnewcommand{\mymacro}[2]{%
                         sprintf "Isn't $_[0] %s $_[1]?\n",
                            $_[0]>=$_[1] ? ">=" : "<"
              Perl:
                       sub latex_mymacro {
                         sprintf "Isn't $_[0] %s $_[1]?\n",
                            $_[0]>=$_[1] ? ">=" : "<"
```

그림 5: Conversion from LATEX to Perl (subroutine definition)

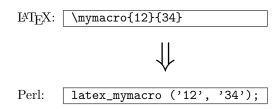


그림 6: Conversion from LATEX to Perl (subroutine invocation)

```
elsif ($optag eq "USE") {
399
           $perlcode = sprintf "%s (%s);\n", $macroname, join(", ", @otherstuff);
400
       }
401
       elsif ($optag eq "RUN") {
402
           $perlcode = $otherstuff[0];
403
       }
404
       else {
405
406
           die "${progname}: Internal error -- unexpected operation tag \"$optag\"\n";
       }
407
    Log what we're about to evaluate.
       print LOGFILE "#" x 31, " PERL CODE ", "#" x 32, "\n";
408
       print LOGFILE $perlcode, "\n";
```

We're now ready to execute the user's code using the \$sandbox_eval function.

\$msg If a warning occurs we write it as a Perl comment to the log file. If an error occurs (i.e., \$@ is defined) we replace the result (\$result) with a call to IATEX 2\(\varepsilon\)'s \PackageError macro to return a suitable error message. We produce one error message for sandbox policy violations (detected by the error message, \$@, containing the string "trapped by") and a different error message for all other errors caused by executing the user's code. For clarity of reading both warning and error messages, we elide the string "at (eval \(number \rangle \)) line \(number \rangle \)". Once \$result is defined—as either the resulting IATEX code or as a \PackageError—we store it in @macroexpansions in preparation for writing it to noperltex.sty (when perltex.pl is run with --makesty).

```
410 undef $_;
411 my $result;
412 {
413 my $warningmsg;
```

```
local $SIG{__WARN__} =
414
               sub {chomp ($warningmsg=$_[0]); return 0};
415
           $result = $sandbox_eval->($perlcode);
416
           if (defined $warningmsg) {
417
418
               $warningmsg = s/at \(eval \d+\) line \d+\W+//;
               print LOGFILE "# ===> $warningmsg\n\n";
419
           }
420
       }
421
       $result = "" if !$result || $optag eq "RUN";
422
       if ($@) {
423
           my $msg = $0;
424
           msg = s/at \leq d+\ line d+\W+//;
425
           msg = s/s+//;
426
           $result = "\\PackageError{perltex}{$msg}";
427
           my @helpstring;
428
           if (\frac{msg = ^{\prime}}{btrapped by b}) {
429
               @helpstring =
430
                    ("The preceding error message comes from Perl. Apparently,",
431
                     "the Perl code you tried to execute attempted to perform an",
432
                     "'unsafe' operation. If you trust the Perl code (e.g., if",
433
                     "you wrote it) then you can invoke perltex with the --nosafe",
434
                     "option to allow arbitrary Perl code to execute.",
435
                     "Alternatively, you can selectively enable Perl features",
436
                     "using perltex's --permit option. Don't do this if you don't",
437
438
                     "trust the Perl code, however; malicious Perl code can do a",
                     "world of harm to your computer system.");
439
           }
440
           else {
441
               @helpstring =
442
                  ("The preceding error message comes from Perl. Apparently,",
443
444
                   "there's a bug in your Perl code. You'll need to sort that",
                   "out in your document and re-run perltex.");
445
446
           }
447
           my $helpstring = join ("\\MessageBreak\n", @helpstring);
           $helpstring = s/\. /.\\space\\space /g;
448
           $result .= "{$helpstring}";
449
       }
450
```

```
451 push @macroexpansions, $result if defined $styfile && $optag eq "USE";
```

Log the resulting LATEX code.

```
print LOGFILE "%" x 30, " LATEX RESULT ", "%" x 30, "\n"; 453 print LOGFILE $result, "\n\n";
```

We add \endinput to the generated LATEX code to suppress an extraneous end-of-line character that TeX would otherwise insert.

```
454 $result .= '\endinput';
```

Continuing the protocol described in Figure 4 on page 25 we now write \$result (which contains either the result of executing the user's or a \PackageError) to the \$fromper1 file, delete \$toflag, \$toper1, and \$doneflag, and notify IATEX by touching the \$fromflag file. As a performance optimization, we also write \endingut into \$pipe to wake up the latex process.

```
open (FROMPERL, ">$fromperl") || die "open($fromperl): $!\n";
455
       syswrite FROMPERL, $result;
456
       close FROMPERL;
457
       unlink $toflag while -e $toflag;
458
       unlink $toperl while -e $toperl;
459
       unlink $doneflag while -e $doneflag;
460
       open (FROMFLAG, ">$fromflag") || die "open($fromflag): $!\n";
461
       close FROMFLAG;
462
       if (open (PIPE, ">$pipe")) {
463
           print PIPE $pipestring;
464
            close PIPE:
465
       }
466
```

We have to perform one final IATEX-to-Perl synchronization step. Otherwise, a subsequent \perl[re]newcommand would see that \$fromflag already exists and race ahead, finding that \$fromperl does not contain what it's supposed to.

```
$\frac{467}{468} \text{ shawaitexists->(\text{stoperl});} \text{ unlink \text{ fromflag while -e \text{ sfromflag;}}} \text{ open (DONEFLAG, ">\text{shoneflag"}) || \text{ die "open(\text{shoneflag}): \text{ \text{!\n";}}} \text{ 470} \text{ close DONEFLAG;} \text{ Again, we awaken the latex process, which is blocked on \text{ spipe.}}
```

```
471 if (open (PIPE, ">$pipe")) {
```

```
472 print PIPE $pipestring;
473 close PIPE;
474 }
475 }
```

3.2.9 Final cleanup

If we exit abnormally we should do our best to kill the child latex process so that it doesn't continue running forever, holding onto system resources.

```
476 END {
477     close LOGFILE;
478     if (defined $latexpid) {
479         kill (9, $latexpid);
480         exit 1;
481     }
482
483     if (defined $styfile) {
```

This is the big moment for the --makesty option. We've accumulated the output from each PerlTEX macro invocation into @macroexpansions, and now we need to produce a noperltex.sty file. We start by generating a boilerplate header in which we set up the package and load both perltex.sty and filecontents.sty.

```
print STYFILE <<"STYFILEHEADER1";</pre>
484
485 \\NeedsTeXFormat{LaTeX2e}[1999/12/01]
486 \\ProvidesPackage{noperltex}
       [2007/09/29 v1.4 Perl-free version of PerlTeX specific to $jobname.tex]
487
488 STYFILEHEADER1
489
           print STYFILE <<'STYFILEHEADER2';</pre>
490
491 \RequirePackage{filecontents}
493 % Suppress the "Document must be compiled using perltex" error from perltex.
494 \let\noperltex@PackageError=\PackageError
495 \renewcommand{\PackageError}[3]{}
496 \RequirePackage{perltex}
497 \let\PackageError=\noperltex@PackageError
498
```

\plmac@macro@invocation@num \plmac@show@placeholder noperltex.sty works by redefining the \plmac@show@placeholder macro, which normally outputs a framed "PerlTEX" when perltex.pl isn't running, changing it to input noperltex- $\langle number \rangle$.tex instead (where $\langle number \rangle$ is the contents of the \plmac@macro@invocation@num counter). Each noperltex- $\langle number \rangle$.tex file contains the output from a single invocation of a PerlTEX-defined macro.

```
499 \% Modify \plmac@show@placeholder to input the next noperltex-*.tex file
500 % each time a PerlTeX-defined macro is invoked.
501 \newcount\plmac@macro@invocation@num
502 \gdef\plmac@show@placeholder#1#2\@empty{%}
503
     \ifx#1U\relax
504
       \endgroup
       \advance\plmac@macro@invocation@num by 1\relax
505
       \global\plmac@macro@invocation@num=\plmac@macro@invocation@num
506
       \input{noperltex-\the\plmac@macro@invocation@num.tex}%
507
     \else
508
509
       \endgroup
     \fi
510
511 }
512 STYFILEHEADER2
513
```

Finally, we need to have noperltex.sty generate each of the noperltex- $\langle number \rangle$.tex files. For each element of <code>@macroexpansions</code> we use one filecontents environment to write the macro expansion verbatim to a file.

```
514
           foreach my $e (0 .. $#macroexpansions) {
               print STYFILE "\n";
515
               printf STYFILE "%% Invocation #%d\n", 1+$e;
516
                    printf STYFILE "\\begin{filecontents}{noperltex-%d.tex}\n", 1+$e;
517
               print STYFILE $macroexpansions[$e], "\\endinput\n";
518
                print STYFILE "\\end{filecontents}\n";
519
520
           print STYFILE "\\endinput\n";
521
           close STYFILE;
522
       }
523
524
525
       exit 0;
```

```
526 }
527
528 __END__
```

3.2.10 perltex.pl POD documentation

perltex.pl includes documentation in Perl's POD (Plain Old Documentation) format. This is used both to produce manual pages and to provide usage information when perltex.pl is invoked with the --help option. The POD documentation is not listed here as part of the documented perltex.pl source code because it contains essentially the same information as that shown in Section 2.2. If you're curious what the POD source looks like then see the generated perltex.pl file.

3.3 Porting to other languages

Perl is a natural choice for a LATEX macro language because of its excellent support for text manipulation including extended regular expressions, string interpolation, and "here" strings, to name a few nice features. However, Perl's syntax is unusual and its semantics are rife with annoying special cases. Some users will therefore long for a $\langle some\mathcharmontentum special cases$. Fortunately, porting PerlTEX to use a different language should be fairly straightforward. perltex.pl will need to be rewritten in the target language, of course, but perltex.sty modifications will likely be fairly minimal. In all probability, only the following changes will need to be made:

- Rename perltex.sty and perltex.pl (and choose a package name other than "PerlTFX") as per the PerlTFX license agreement (Section 4).
- In your replacement for perltex.sty, replace all occurrences of "plmac" with a different string.
- In your replacement for perltex.pl, choose different file extensions for the various helper files.

The importance of these changes is that they help ensure version consistency and that they make it possible to run \(\some-language-other-than-Perl \)\TEX alongside PerlTEX, enabling multiple programming languages to be utilized in the same LATEX document.

제 4 절 License agreement

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