Asymptote Reference Card

Program structure/functions

import "filename" import module
import "filename" as name import filename as module name
include "filename" include verbatim text from file
type f(type,...); optional function declaration
type name; variable declaration
type f(type arg,...) {
 statements
 return value;

Data types/declarations

boolean (true or false) bool tri-state boolean (true, default, or false) bool3 integer int float (double precision) real ordered pair (complex number) pair character string string fixed piecewise cubic Bezier spline path unresolved piecewise cubic Bezier spline guide color, line type/width/cap, font, fill rule pen label with position, alignment, pen attributes Label drawing canvas affine transform transform constant (unchanging) value const allocate in higher scope static no value void inhibit implicit argument casting explicit structure struct create name by data type typedef type name

3D data types (import three;)

ordered triple triple
3D path path3
3D guide guide3
3D affine transform transform3

Constants

exponential form 6.02e23

TEX string constant "abc...de"

TEX strings: special characters \\, \"
C strings: constant 'abc...de'
C strings: special characters \\, \" \' \?
C strings: newline, cr, tab, backspace \n \r \t \b
C strings: octal, hexadecimal bytes \0-\377 \x0-\xFF

Operators

arithmetic operations
modulus (remainder)
comparisons
not
and or (conditional evaluation of RHS)
and or xor
cast expression to type
increment decrement prefix operators
assignment operators
conditional expression
structure member operator
expression evaluation separator

Flow control

statement terminator
block delimeters
comment delimeters
comment to end of line delimiter
exit from while/do/for
next iteration of while/do/for
return value from function
terminate execution
abort execution with error message
Flow constructions (if/while/for/do)

```
if(expr) statement
else if(expr) statement
else statement
while(expr)
    statement

for(expr<sub>1</sub>; expr<sub>2</sub>; expr<sub>3</sub>)
    statement

for(type var : array)
    statement
do statement
    while(expr);
```

Arrays

array array element i array indexed by elements of int array A anonymous array array containing n deep copies of x length cyclic flag pop element x push element x append array a insert rest arguments at index i delete element at index i delete elements with indices in [i,j] delete all elements test whether element n is initialized array of indices of initialized elements complement of int array in {0,...,n-1} deep copy of array a array {0,1,...,n-1} array $\{n,n+1,\ldots,m\}$ array {n-1,n-2,...,0} array $\{f(0), f(1), \dots, f(n-1)\}$ array obtained by applying f to array a uniform partition of [a,b] into n intervals concat specified 1D arrays return sorted array return array sorted using ordering less search sorted array a for key index of first true value of bool array a index of nth true value of bool array a

Initialization

initialize variable initialize array

path connectors

straight segment Beziér segment with implicit control points Beziér segment with explicit control points concatenate lift pen ..tension atleast 1.. ..tension atleast infinity...

Labels

implicit cast of string ${\tt s}$ to Label Label s with relative position and alignment Label s with absolute position and alignment Label s with specified pen

draw commands

draw path with current pen draw path with pen draw labeled path draw arrow with pen draw path on picture draw visible portion of line through two pairs drawline(pair,pair)

fill commands

type[] name;

new type[dim]

name.length

 $name.{\tt cyclic}$

name.push(x)

name.append(a)

name.delete(i)

name.delete()

complement(a,n)

name.keys

sequence(n)

reverse(n)

map(f,a)

sort(a)

find(a)

find(a,n)

sequence(n,m)

sequence(f,n)

uniform(a,b,n)

concat(a,b,...)

sort(a,less)

search(a, key)

type name=value;

 $type[] name={...};$

Label(s,real,pair)

Label(s,pair,pair)

Label(s,pen)

draw(path)

draw(path,pen)

draw(Label, path)

draw(path,pen,Arrow)

draw(picture,path)

copy(a)

name.delete(i,j)

name.initialized(n)

name.insert(i,...)

name.pop()

array(n,x)

name[i]

name[A]

fill path with current pen fill(path) fill path with pen fill(path,pen) fill path on picture fill(picture,path)

label commands

label a pair with optional alignment z label(Label,pair,z) label(Label,path,z) label a path with optional alignment z add label to picture label(picture,Label)

clip commands

clip to path clip(path) clip to path with fill rule clip(path,pen) clip picture to path

pens

Grayscale pen from value in [0,1]RGB pen from values in [0,1] CMYK pen from values in [0,1]RGB pen from heximdecimal string heximdecimal string from rgb pen] hsv pen from values in [0,1]invisible pen default pen current pen solid pen dotted pen wide dotted current pen wide dotted pen dashed pen long dashed pen dash dotted pen long dash dotted pen PostScript butt line cap PostScript round line cap PostScript projecting square line cap miter join

round join bevel join ..controls c0 and c1. pen with miter limit zero-winding fill rule even-odd fill rule align to character bounding box (default) align to T_EX baseline pen with font size (pt) LaTeX pen from encoding, family, series, shape

> scaled T_FX pen PostScript font from strings pen with opacity in [0,1]construct pen nib from polygonal path

T_FX pen

pen mixing operator

clip(picture,path)

gray(g) rgb(r,g,b) cmyk(r,g,b) rgb(string) hex(pen) hsv(h,s,v) invisible defaultpen currentpen solid dotted Dotted Dotted(pen) dashed longdashed dashdotted longdashdotted squarecap roundcap extendcap miterjoin roundjoin beveljoin miterlimit(real) zerowinding evenodd nobasealign basealign fontsize(real) font(strings) font(string) font(string,real)

Courier(series, shape)

opacity(real)

makepen(path)

path operations

number of segments in path p number of nodes in path p is path p cyclic? is segment i of path p straight? is path p straight? coordinates of path p at time t direction of path p at time t direction of path p at length(p) unit(dir(p)+dir(q))acceleration of path p at time t radius of curvature of path p at time t precontrol point of path p at time t postcontrol point of path p at time t arclength of path p time at which arclength(p)=L point on path p at arclength L first value t at which dir(p,t)=z time t at relative fraction 1 of arclength(p) point at relative fraction 1 of arclength(p) point midway along arclength of p path running backwards along p subpath of p between times a and b times for one intersection of paths p and q times at which p reaches minimal extents times at which p reaches maximal extents intersection times of paths p and q intersection times of path p with '--a--b--' intersection times of path p crossing x = xintersection times of path p crossing y = z.yintersection point of paths p and q intersection points of p and q intersection of extension of P--Q and p--qlower left point of bounding box of path p upper right point of bounding box of path p subpaths of p split by nth cut of knife winding number of path p about pair z pair z lies within path p? pair z lies within or on path p? path surrounding region bounded by paths path filled by draw(g,p) unit square with lower-left vertex at origin unit circle centered at origin circle of radius r about c arc of radius r about c from angle a to b unit n-sided polygon unit n-point cyclic cross

length(p)
size(p)
cyclic(p)
straight(p,i)
piecewisestraight(p)
point(p,t)
dir(p,t)
dir(p,d)
accel(p,t)
radius(p,t)
precontrol(p,t)
arclength(p)

radius(p,t)
precontrol(p,t)
postcontrol(p,t)
arclength(p)
arctime(p,L)
arcpoint(p,L)
dirtime(p,z)
reltime(p,1)
relpoint(p,1)
midpoint(p)
reverse(p)
subpath(p,a,b)
intersect(p,q)
mintimes(p)
maxtimes(p)
intersections(p,q)
intersections(p,a,b)
times(p,x)

times(p,z) sp intersectionpoint(p,q) intersectionpoints(p,q)

extension(P,Q,p,q)
min(p)
max(p)
cut(p,knife,n)

windingnumber(p,z)
interior(p,z)
inside(p,z)
buildcycle(...)
strokepath(g,p)
unitsquare

unitcircle circle(c,r) arc(c,r,a,b) polygon(n) cross(n)

add(pic) add(pic,z)

affine transforms

identity transform shift by values shift by pair scale by \mathbf{x} in the x direction scale by \mathbf{y} in the y direction scale by \mathbf{x} in both directions scale by real values \mathbf{x} and \mathbf{y} map $(x,y) \to (x+\mathbf{s}y,y)$ rotate by real angle in degrees about pair \mathbf{z} reflect about line from P--Q

string operations

concatenate operator string length position \geq pos of first occurence of t in s position ≤ pos of last occurence of t in s string with t inserted in s at pos string s with n characters at pos erased substring of string s of length n at pos string s reversed string s with before changed to after string s translated via {{before,after},...} format x using C-style format string s casts hexadecimal string to an integer casts x to string using precision digits current time formatted by format time in seconds of string t using format string corresponding to seconds using format split s into strings separated by delimiter

identity()
shift(real,real)
shift(pair)
xscale(x)
yscale(y)
scale(x)
scale(x,y)
slant(s)
rotate(angle,z=(0,0))
reflect(P,Q)

length(string)
find(s,t,pos=0)
rfind(s,t,pos=-1)
insert(s,pos,t)
erase(s,pos,n)
substr(s,pos,n)
reverse(s)
replace(s,before,after)
replace(s,string [][] table)
format(s,x)
hex(s)

hex(s)
string(x,digits=realDigits)
time(format="%a %b %d %T %Z %Y")
seconds(t,format)
time(seconds,format)
split(s,delimiter="")

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add picture pic to currentpicture add picture pic about pair z