Internals of PGE (Python)

- during this lecture we will start to look at the internals of PGE
- we will concentrate on the Python module python/pge.py
- we can see that this sits near the top of the various software levels of our game

slide 4 gaius

Internals of PGE (Python)

pge.py

Snooker (or other game application)

pge

Python

C/C++/Modula-2

twoDsim

Fractions

deviceGroff devicePygame

Roots

- in the last lecture we saw how foreground and background objects are maintained in python/pge.py
- we also saw how objects were created and are checked at runtime for type consistency
- in this lecture we will examine how integrates with Pygame

Obtaining the source to pge

- open up and command line terminal and type:
- \$ mkdir -p \$HOME/Sandpit
 \$ cd \$HOME/Sandpit
 \$ apt-get source --allow-unauthenticated pge
- the files for the pge package will be available in pge-2.0.1

slide 7 gaius

Key configuration files

- pge-2.0.1/configure.ac
 - source code for the classic configure command
- pge-2.0.1/Makefile.am
 - source code for Makefile in the top directory of the build tree
- pge-2.0.1/c/Makefile.am
 - source code for c/Makefile in the build directory
- pge-2.0.1/m2/Makefile.am
 - source code for m2/Makefile in the build directory

Source directory structure of the pge package

- the key directories are:
- pge-2.0.1/c
 - C source code
- pge-2.0.1/m2
 - Modula-2 source code
- pge-2.0.1/i swig interface (PGE API definition)
- pge-2.0.1/python
 - python code, (pge.py and Python tools, such as pgeplayback and max2code)

slide 8 gaius

Building pge from source

- you can choose either Modula-2 or C
- \$ cd \$HOME/Sandpit \$ mkdir -p build-pge \$ cd build-pge \$../pge-2.0.1/configure --enable-langc \$ make
- in this case the pge package is built from > 90% of C source files

Testing you<u>r build</u>

- one simple test is to run the trapped example
- \$ cd \$HOME/Sandpit/build-pge \$ PYTHONPATH=. python ../pge-2.0.1/examples/trapped/trapped/

Revisiting pge-2.0.1/python/pge.py

- a potential problem surfaces during the development of pge and its integration with Pygame
- Pygame controls the input sources: keyboard, mouse, joystick
 - and output devices, screen, audio etc
- internally Pygame uses an event queue on which all input events (keypress, mouse button press) are posted
- events are meant to be read by the Pygame user application code

Revisiting pge-2.0.1/python/pge.py

- in order for PGE to be integrated with Pygame we need to ensure that
 - a program does not block waiting for an input event
- otherwise the physics engine will be starved from updating itself in real time

slide 12 gaius

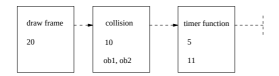
The PGE event queue

- internally pge also maintains an event queue (different from the Pygame event queue!)
- the pge event queue is a time ordered list of future events
 - each event predicting what will happen in the future
 - it might be a draw frame event
 - or a collision event
 - or a timer activation event
- pge-2.0.1/python/pge.py coordinates the pge event queue and also the Pygame event queue (input source)

The PGE event queue

pge-2.0.1/configure.ac

Relative event ()



- notice the different kinds of events
 - relative time ordered
- although there might be another collision event at, say, time (20+10+1) 31 there is no point predicting it as the event at time 30 might change the world

- is the source file which builds the file pge-2.0.1/configure
- it is written in a language called autoconf which is compiled into a portable shell script
- autoconf allows you to specify dependancies such as the build machine must have certain tools: awk, cpp, c++ and make
 - and the build machine must also have the -lpth library
- it also allows you to add extra configuration arguments
 - ie pge can be built using C sources, or built from Modula-2
 - and one can enable maintainer mode (dont do this unless you know what you are doing!)

slide 15 gaius

Example sections of pge-2.0.1-configure.ac

AS MKDIR P(c) AS_MKDIR_P (m2) AS_MKDIR_P (python) LT_INIT AC ARG ENABLE ([maintainer], --enable-maintainer Turn on maintainer], [case "\${enableval}" in yes) maintainer=true ;; no) maintainer=false ;; AC_MSG_ERROR([bad value \${enableval} for --enable-mainta esac], [maintainer=false]) AM_CONDITIONAL([MAINTAINER], [test x\$maintainer = xtrue]) AC_HAVE_LIBRARY(-lpth) AC_SUBST([langm2]) AC_SUBST([langc]) AC_SUBST([maintainer])

slide 16

Example sections of pge-2.0.1-configure.ac

- we can see that autoconf allows us to use a library of routines AS_MKDIR_P
- and also we can create our own code to drive an option in rule AC_ARG_ENABLE