

BOINC II

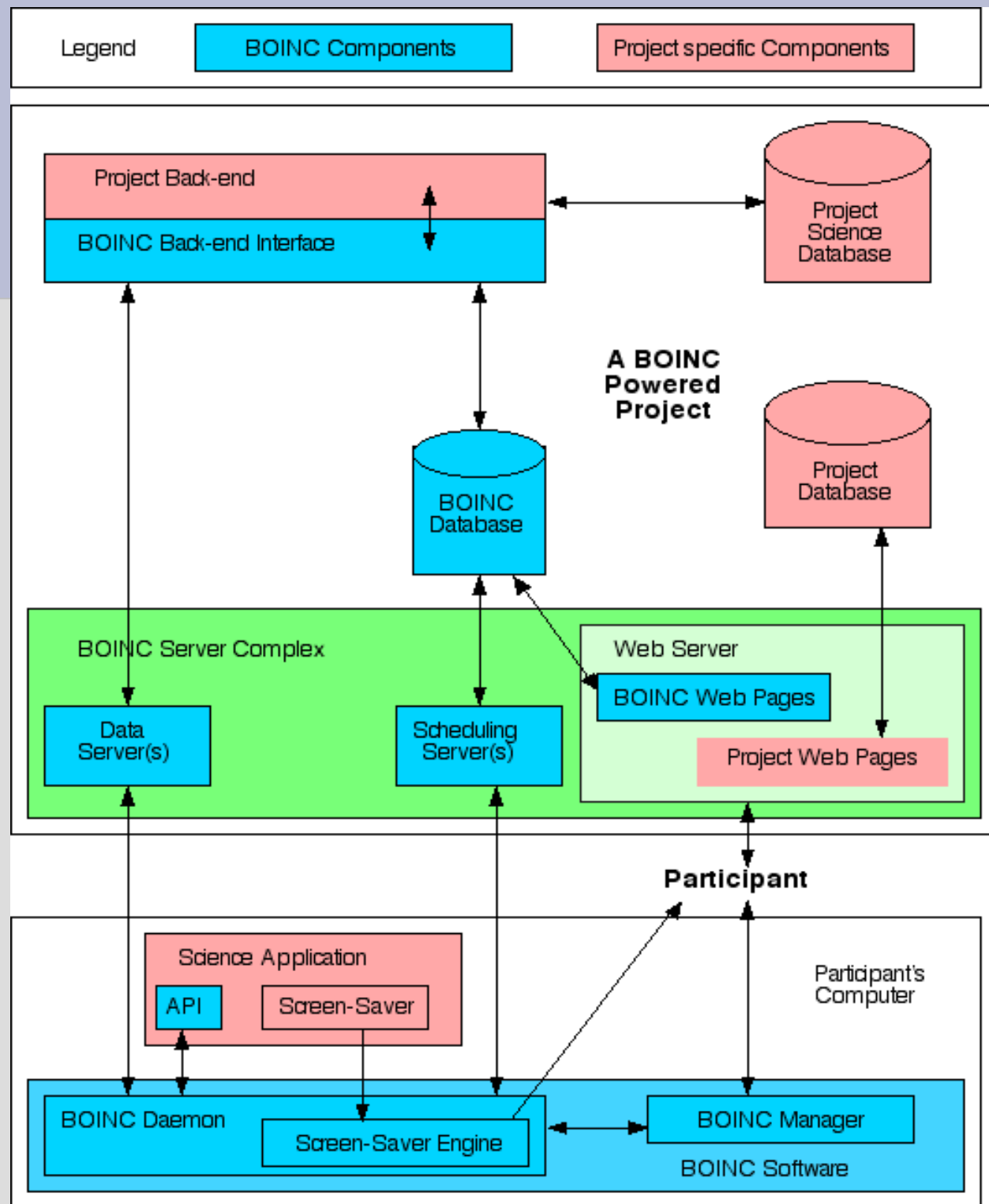
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Overview BOINC II

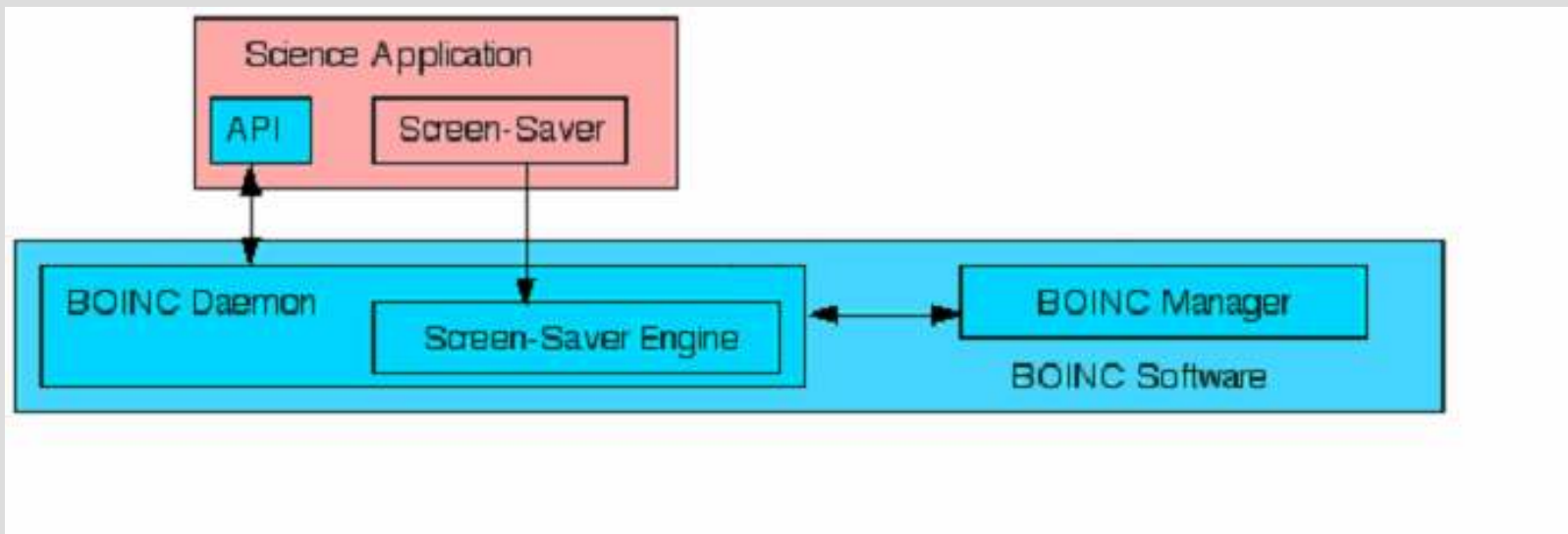
- BOINC architecture
- BOINC Client
 - Core client and manager
 - BOINC API
- Server architecture
 - DB
 - Daemons and tasks
 - Project directory structure
 - Templates
 - Configuration
 - Some examples from malariacontrol.net
- Client-Server interaction
 - Scheduling server protocol
- Server deployment

Architecture



Client

- Project-independent
- Communicates with the project server(s)
- Download and upload of data
- Update of science application
- Launches and monitors the science app



- Note: New BOINC API separates screensaver into separate program

BOINC-API

- For science applications to communicate with the core client (project independent client)
- The BOINC API is a set of C++ functions.
- Not covered here: Graphics-API

Initialization and termination

- `int boinc_init();`
 - Call before any other BOINC functions
 - Several initialization tasks, e.g. parse `init_data.xml`
- `int boinc_finish(int status);`
 - Call after science application terminates
 - Let the BOINC client know we're done, and if we've succeeded

Resolving file names

- ```
int boinc_resolve_filename(
 char *logical_name, char *physical_name,
 int len);
```
- convert logical file names to physical names
  - **Logical name:** the name by which the science application will refer to the file
  - **Physical name:** unique identifier for the file

# Checkpointing

- Write the state of the job to disk, in order not start from scratch if the computation is interrupted
- `int boinc_time_to_checkpoint();`
  - Checkpointing frequency is a user preference
  - Science application ask BOINC if it's time for a checkpoint at a suitable place
  - Checkpoint immediately if returns non-zero (true)
- `void boinc_checkpoint_completed();`
  - Tell BOINC we have checkpointed, to reset the timer to the next checkpoint

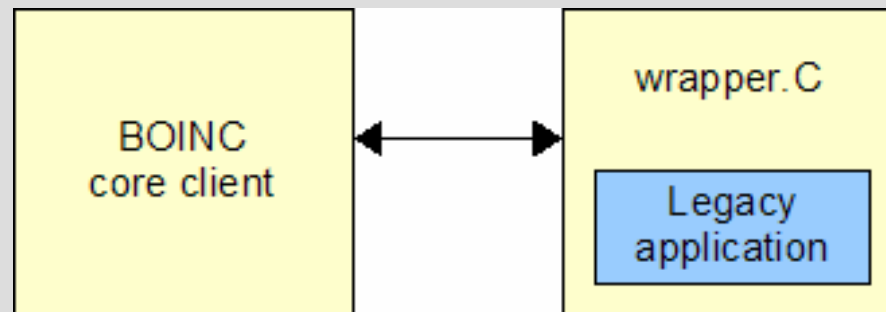


# Reporting progress

- `boinc_fraction_done(double fraction_done);`
- The client GUI displays percent done of a running workunit
- The user can see that the workunit is running ok
- The malariacontrol science application updates this after each completed 5-day time step with the proportion of completed simulation steps

# Legacy applications

- Not possible to use BOINC API
  - No source code
  - But also if language does not allow C-calls
  - Or simply no resources for SW-development
- Possible to run under BOINC using the “wrapper approach”
- The wrapper handles communication with the core client, and runs science application as a subprocess



# Database I

- BOINC stores state information in a mysql database
  - platform
    - Compilation targets of the core client and/or applications.
  - app
    - Applications. A project can run several science applications
  - app\_version
    - Versions of applications. Includes URL, and MD5 checksum.
  - user
    - including email, name, web password, authenticator.

# Database II

- host
  - OS, CPU, RAM, userid, reliability
- workunit
  - Contains input file descriptions. Includes counts of the number of results linked to this workunit, and the numbers that have been sent, that have succeeded, and that have failed.
- result
  - Includes state and a number of items relevant only after the result has been returned: CPU time, exit status, and validation status.
- Web-interface related tables

# Scheduler

- The scheduler is a cgi script that is contacted by the client.
- By default, a new instance is spawned for each connection (but can use fast CGI).
- The instance will then find an available job and give it to the client.
- The scheduler can run on its own machine

# Feeder

- The Feeder takes jobs (results) ready for execution and places them in a queue in memory.
- This queue is used by the scheduler.
- More efficient than letting each scheduler instance create a database connection.
- Feeder return jobs arbitrarily but generally with increasing id.
- Prioritization of workunits and weighting of applications is possible

# Transitioner

- Takes care of state transition for WUs.
  - Create results from WUs.
    - Newly created WUs
    - Timed-out results
  - Flags results for:
    - Validation
    - Assimilation
    - Deletion
- Can be split into many instances, each taking care of a subset of Wus. This also goes for most other daemons.

# Validator

- Validates results
  - Once enough (configurable) have been marked with `NEED_VALIDATE` by the transitioner.
  - Validator compares the results using a project supplied algorithm.
    - complete binary equality
    - One that compares only parts of the results and 5% discrepancy in those parts.
  - This means that you may have to write your own validator, i.e. you must decide what is a valid result.
- Chooses canonical result and grants credits
  - Credit granting algorithm can also be supplied.



# Assimilator

- The assimilator must also be supplied by the project.
- It must process the canonical result.
  - Could copy result to a result database
  - Could extract data from result and do calculation based on that
  - Could even generate new jobs based on data from result
- Mark results as assimilated

# File deleter

- Once a job is done and the WU has been marked as ready for deletion, the file deleter will delete all input and result files from that WU on the server.
- Option to: `preserve_wu_files`,  
`preserve_result_files`

# DB purger

- This daemon will move database entries that are old and no longer needed to an XML storage file.
- This clears up the result and workunit tables that could otherwise easily become so big they could not fit in RAM.
- Projects typically keep results at least a few days in the DB, so that users have a record of their recent contribution

# Project directory structure I

- Apps
  - Contains applications(boinc clients, your science application)
- Bin
  - Boinc executables
- Cgi-bin
  - Scheduler and file upload handler
- Download
  - Input data and programs
- Upload
  - Result data

# Project directory structure II

- Html
  - Project website and administration website
- log\_servername
  - Logs for BOINC and project-specific daemons and tasks
- pid\_servername
  - Lock files for daemons
- Templates
  - Templates for workunits and result xml templates

# config.xml

- Main project configuration file
- Options for disabling account creation, max wu per host per day, one result per user per WU, and many more
- Project specific tasks can be setup to be run by the main daemon

```
<boinc>
```

```
<config> [configuration options] </config>
```

```
<daemons> [list of daemons] </daemons>
```

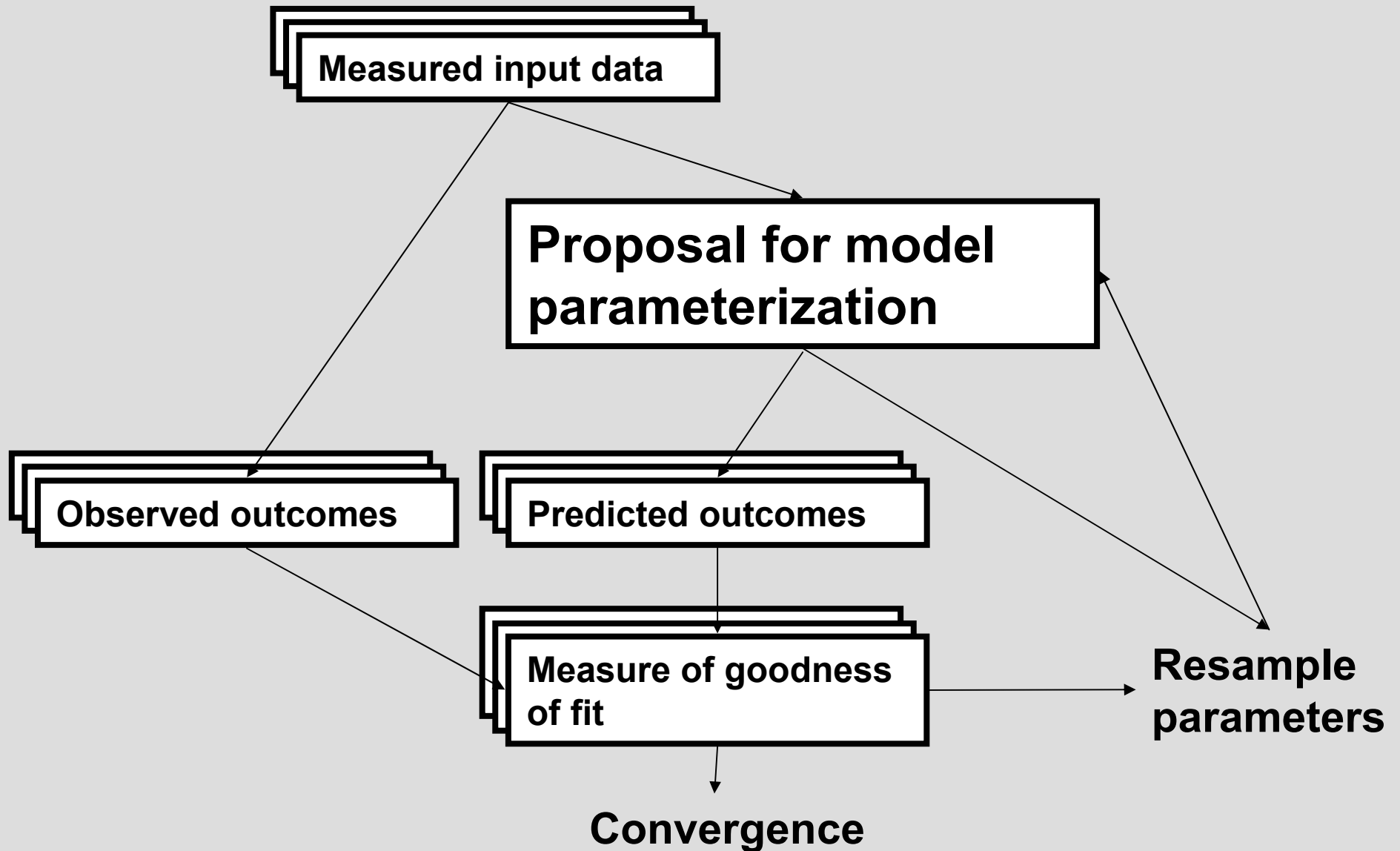
```
<tasks> [list of periodic tasks] </tasks>
```

```
</boinc>
```

# Generating work

- Write XML 'template files' that describe the job's input and outputs. Example templates follow later on.
- Create the job's input file(s)
- Invoke a BOINC function or script that submits the job

# A BOINC project example: malariaccontrol.net





# Validator daemon

- Validate incoming results against others of the same workunit
- Grant credit
- Projects use the BOINC supplied C code and implement `compare_results` and `compute_granted_credit` functions
- Here we use the BOINC-provided `sample_bitwise_validator`

# Assimilator daemon

- Processes validated results
- Reads the simulation output file
- Compares the predictions with the corresponding field data
- Computes a measure of fit
- Creates new work if necessary
  - Sample a new model parameterization and store it to the backend database
  - Based on the completed parameterizations in the backend database
  - Create workunit files, copy them to the download directory and all create\_work to add to the BOINC database

# mcdn config.xml

```
<boinc>
 <config>
 <one_result_per_user_per_wu>1</one_result_per_user_per_wu>
 ...
 <tasks>
 <task>
 <cmd>
 generator -db_name malariaModel -template_name
 ../templates/generator_template.xml -d 3
 </cmd>
 <period>1 min</period>
 </task>
 </tasks>
 <daemons>
 <daemon>
 <cmd>validator -d 3 -app malariacontrol</cmd>
 </daemon>

 </daemons>
</boinc>
```

# Templates I: Input template

- Input file references
- Workunit attributes

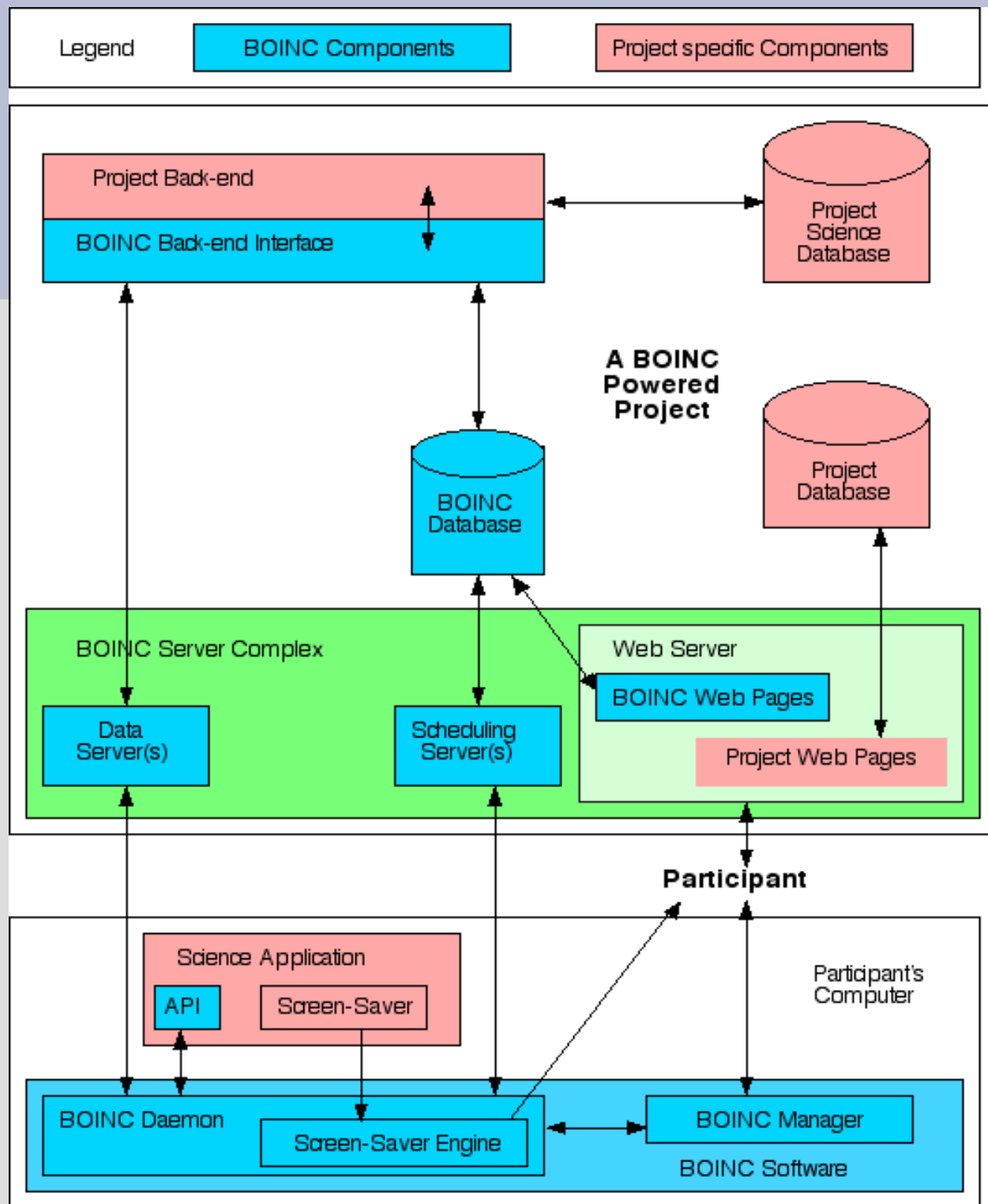
```
<file_info>
 <number>0</number>
</file_info>
<workunit>
 <file_ref>
 <file_number>0</file_number>
 <open_name>scenario.xml</open_name>
 </file_ref>
 <min_quorum>2</min_quorum>
 <rsc_fpop_bound>1200000000000000.0</rsc_fpop_bound>
 <rsc_fpop_est>10000000000000</rsc_fpop_est>
 <delay_bound>300000</delay_bound>
 <max_error_results>5</max_error_results>
</workunit>
```

# Templates II: Output template

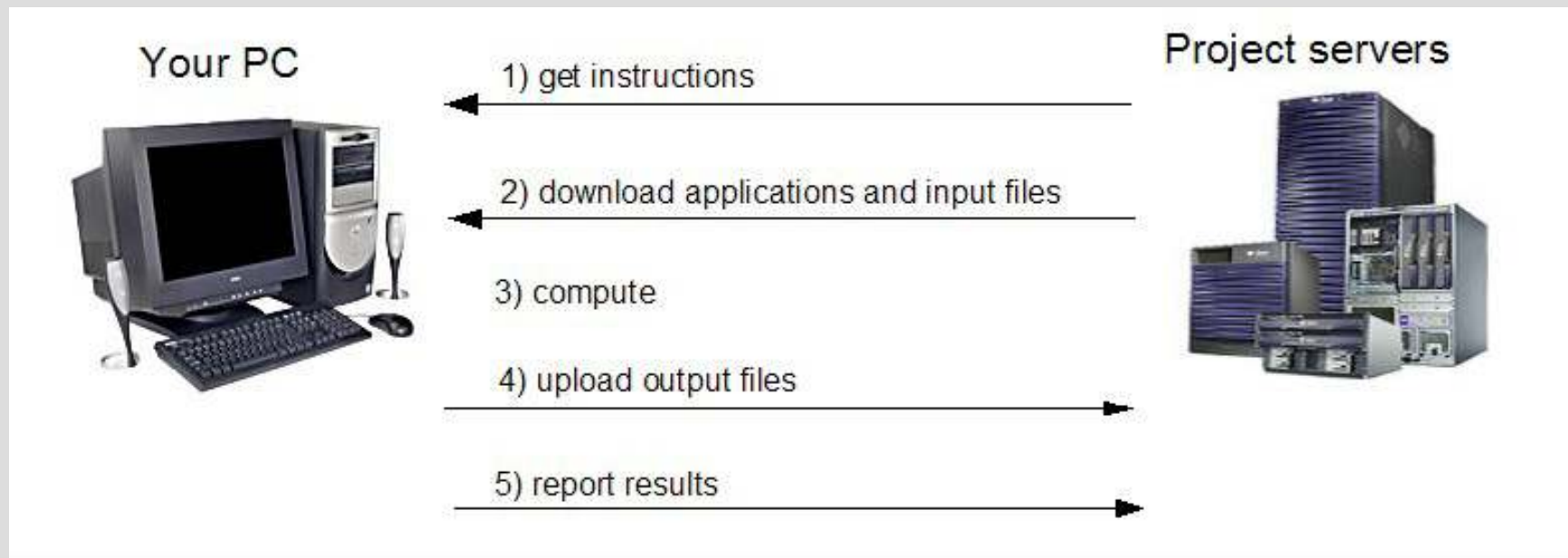
- Definition of output files and the way they are referenced

```
<file_info>
 <name><OUTFILE_0/></name>
 <generated_locally/>
 <max_nbytes>10000000</max_nbytes>
 <url><UPLOAD_URL/></url>
</file_info>
<result>
 <file_ref>
 <file_name><OUTFILE_0/></file_name>
 <open_name>output.txt</open_name>
 </file_ref>
</result>
```

# Architecture



# Client-Server interaction



# Client-Server interaction

- Communication via http
- Scheduling server protocol:
- Client sends scheduler\_request\_X.xml
- Server replies with scheduler\_reply.xml
- Example request (fragment):

```
<scheduler_request>
<hostid>146</hostid>
 <core_client_major_version>5</core_client_major_version>
 <core_client_minor_version>10</core_client_minor_version>
 <work_req_seconds>234</work_req_seconds>
<global_preferences> </global_preferences>
<result>
 <name>uc_1192745072_44_0</name>
 <final_cpu_time>9.890625</final_cpu_time>
 <exit_status>0</exit_status>
 <platform>windows_intelx86</platform>

</result>

</scheduler_request>
```



# Server setup

- There is no official RPM or other package for the server
  - There are privately developed ones. CERN has one for scientific linux.
- By now installing a server works well on a range of Linux distributions and is well documented
- Many people have published guides and how-tos
- Use the resources shown at the end of the presentation

# Prerequisites

- See Boinc website for latest list.
- Gnutools
  - Gcc, make, autoconf, automake ...
- MySQL
  - Server and client
- Python
  - MySQL and XML extensions
- Apache
  - Mod\_ssl and PHP
- Openssl
  - v0.9.8+

# Building

- Get the source from SVN repository
  - `svn co http://boinc.berkeley.edu/svn/trunk/boinc`
- Build it
  - `./_autosetup`
  - `./configure`
    - `--disable-client`
  - `./make`
  - `./Make install`

# Installation

- Make sure that all prerequisites (apache, mysql, php, etc) are configured correctly.
- Create keys for uploads and downloads (code), preferably not on the server
  - Store the private key somewhere safe

# BOINC Server VM

- VMWare image available: [boinc.berkeley.edu](http://boinc.berkeley.edu)
- Comes with all prerequisites
- See Hands-on
  
- Outlook: Amazon Computing Cloud VM

# Installation

- Run the `make_project` project script.
  - `--project_root <path>`
  - `--db_user <database_user>`
  - `--db_passwd <database_password>`
  - `--key_dir <key_directory>`
  - `--url_base <url_base>`
  - `(--drop_db_first, --delete_prev_inst)`
    - Optional, used to clean up previous installs.
  - `<short_name> <long_name>`
- This creates the DB, directory structure, BOINC-generic daemons and tasks, web-app
- Also some configuration files with sensible defaults

# Website and forum

- Start by password protecting the html/ops/administration interface pages.
  - Either with .htaccess or apache.conf file approach
- Edit html/project/project.inc
  - Change data to fit with your project
- Css file in html/user/ can be customized.
- Edit html/ops/create\_forums.php
  - Decide what forums are needed/wanted.
  - Run it.

# Final steps

- Add application and workunits
- Write and install your own assimilator and validator
- Start the server
  - bin/start from the project directory.



# Administration

- The admin web pages
  - Grants access to a load of statistics and status information
    - Users
    - Hosts
    - Applications
    - WU and results
    - more
- BOINC logs
- Custom logs
- BOINC DB for comprehensive state information and manipulation

# BOINC resources

- BOINC website: <http://boinc.berkeley.edu/>
  - Source code
  - Documentation
  - Forums
- BOINC email lists:
  - boinc\_projects for project admins
  - boinc\_dev for boinc developers
- [http://wiki.aims.ac.za/mediawiki/index.php/AIMS\\_workshop\\_on\\_Volunteer\\_Computing](http://wiki.aims.ac.za/mediawiki/index.php/AIMS_workshop_on_Volunteer_Computing)
- Project forums
- My email: