

<div>Clear</div> <div>Reload</div> <div>Build</div> <div>Simulator</div> <div>sEunit</div> <div>Quit</div>	project	Basic1	...	workspace	/Users/sp/Unix/E
	target	Simulation	▼	conf class	Basic ▼
	reload				
	trace	./basic1.setr ▼ ...			

the application is made from classes:

SimOutput;

Basic;

SimInput;

Input;

Output;

all objects are allocated statically,
no memory management necessary

C-source generated for simulation

building target system

```
cd "/Users/sp/Unix/E/Basic1"
```

```
gcc se.Basic.c -o se.a.out \
```

```
-Dse_sim \
```

```
-Dse_unix \
```

```
-I "/Users/sp/Unix/dev/synERJY/include" \
```

```
-I "/Users/sp/Unix/dev/synERJY/target/unix/include" \
```

```
" /Users/sp/Unix/dev/synERJY/target/unix/lib/libse_rt.a" \
```

```
-lm -lpthread
```

Simulator started