

Application Note: AN10007 How to define and use a combinable function

This application note is a short how-to on programming/using the xTIMEcomposer tools. It shows how to define and use a combinable function.

Required tools and libraries

This application note is based on the following components:

• xTIMEcomposer Tools - Version 14.0.0

Required hardware

Programming how-tos are generally not specific to any particular hardware and can usually run on all XMOS devices. See the contents of the note for full details.



1 How to define and use a combinable function

Combinable functions represent tasks that can be combined to run on a single logical core.

If a task ends in an never-ending loop containing a select statement, it represents a task that continually reacts to events:

```
void task1(args) {
    ... initialization ....
while (1) {
    select {
        case ... :
            break;
        case ... :
            break;
        ...
    }
    }
}
```

These kind of tasks can be marked as *combinable* by adding a special attribute:

```
[[combinable]]
void counter_task(char *taskId, int n) {
 int count = 0;
 timer tmr;
 unsigned time;
 tmr :> time;
 // This task perfoms a timed count a certain number of times, then exits
 while (1) {
    select {
    case tmr when timerafter(time) :> int now:
      printf("Counter tick at time %x on task %s\n", now, taskId);
      count++;
      if (count > n)
        return;
      time += 1000;
      break;
   }
 }
}
```

A combinable function must obey the following restrictions:

- The function must have void return type.
- The last statement of the function must be a while(1)-select statement.

Several combinable functions can be run in parallel with a *combined* par. This will run them on the same logical core using co-operative multitasking:

```
int main() {
   [[combine]]
   par {
     counter_task("task1", 5);
     counter_task("task2", 2);
   }
   return 0;
}
```



When tasks are combined the compiler creates code that first runs the initial sequence from each function (in an unspecified order) and then enters a main loop. This loop enables the cases from the main selects of each task and waits for one of the events to occur. When the event occurs, a function is called to implement the body of that case from the task in question before returning to the main loop.

You cannot use the [[combine]] attribute directly in a par with tile placements but can nest par statements:

```
int main(void) {
   par {
      on tile[0]: task1( ... );
      on tile[1]: task2( ... );
      on tile[1]:
        [[combine]]
        par {
           task3( ... );
           task4( ... );
        }
    }
    return 0;
}
```

The above program will run task1 on a logical core on tile[0] and task2 on its own logical core on tile[1]. A further logical core on tile[1] will run both task3 and task4 by using co-operative multitasking.



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