Introduction

This document describes the features of Context Tracking System (CTS) of Lauterbach Trace32 debugger and how to use them for analyzing flash access of an embedded application. This application note addresses the following product’s families:

- SPC560D30xx
- SPC560C40xx
- SPC560B50xx
- SPC560C50xx
- SPC563M60xx
- SPC563M64xx
- SPC564A70xx
- SPC564A80xx/RPC564A80xx
- SPC564A74xx
- SPC560C44xx
- SPC560B60xx
- SPC560B54xx
- SPC560B60xx
- SPC560B64xx/RPC560B64xx
- SPC56EC64xx
- SPC564B70xx
- SPC56EC70xx
- SPC564B74xx/RPC564B74xx
- SPC56EC74xx
- SPC560P34xx
- SPC560P40xx
- SPC560P44xx
- SPC560P50xx
- SPC560P54xx
- SPC560P60xx
- SPC56AP60xx/RPC56AP60xx
- SPC56EL60xx/RPC56EL60xx
- SPC56EL70xx/RPC56EL70xx
- SPC56EL54xx
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1 Overview

1.1 PFLASH Controller

SPC56xx/RPC56xx MCU family flash memory comprises a platform Flash controller interface and two flash memory arrays.

Figure 1. Flash memory architecture for SPC56xx/RPC56xx devices

The PFLASH Controller acts as an interface between the platform’s system bus (AHB Crossbar) and up to two integrated flash memory arrays from STMicroelectronics (low-cost 90-nm for SPC56xx/RPC56xx devices and low-cost 55-nm for SPC57xx devices). For SPC57xx devices both banks, code and data, have four buffers.

The PFLASH logic associated with the code flash bank contains a four-entry “page” buffer, each entry containing 128 bits of data (1 flash page) plus an associated controller which prefetches sequential lines of data from the flash array into the buffer, while the controller logic associated with the data flash bank only supports one 128-bit register which serves as a temporary page holding register and does not support any prefetching. Prefetch buffer hits from the code flash bank support zero-wait AHB data phase responses. AHB read requests which miss the buffers generate the needed flash array access and are forwarded to the AHB upon completion, typically incurring two wait-states at an operating frequency of 60 - 64 MHz.
1.2 Branch Unit

To resolve branch instructions and accelerate execution of branch instructions, SPC560x/RPC560x devices integrate a dynamic branch prediction mechanism using a 1-entry branch target buffer (BTB), a fully associative address cache of branch target addresses.

Conditional branches which are not taken execute in a single clock. Branches with successful target prefetching have an effective execution time of one clock. All other taken branches have an execution time of two clocks.

![Zen instruction buffers](image)

1.3 CTS model implementation

The Lauterbach Trace32 allows, through an integrated tool, to implement features suited for Context Tracking System (CTS). The implemented CTS algorithms allow the context of the target system to be reconstructed for each single record sampled to the trace buffer. Context of the target system means here the contents of the CPU registers, the memories, the caches and TLBs (Translation Lookaside Buffers).

The main application for CTS is the so-called trace-based debugging. Trace-based debugging allows rerunning the program and data flow sampled to the trace buffer on the Trace32 screen.

Based on the CTS technology, Trace32 offers the possibility to perform a cache analysis. The cache analysis can be used to emulate and to analyze the flash access.

To perform a correct analysis of the flash access the CTS.CACHE model will be used to emulate the prefetch buffer strategy implemented in the PFLASH controller and the BTB of the real device.

It is necessary execute a CACHE configuration to configure the prefetch buffer, indicating the number of the buffers and the width for the instructions and data buffers.

The prefetch is triggered by an instruction fetch read access and we can distinguish three different configurations:

- No buffering enabled at all;
- Buffering enabled, the referenced line is prefetched on a buffer miss, that is, prefetch on miss;
- The referenced line is prefetched on a buffer miss, or the next sequential page is prefetched on a buffer hit (if not already present), that is, prefetch on miss or hit.
When prefetching on hit or miss for block 0 is enabled it is assumed that there will be an access also to the following flash buffer.

The "victims" column in the view report shows the number of prefetches done by the flash controller (this number is NOT included in the "misses" column). Using this column it is possible to measure and analyze the access to the flash.

The analysis does not take care about the timing.

The "timing" related behavior cannot be reconstructed "reliable". It is assumed that the number shows what would be the "worst case" - when the core is "slow enough" to let the prefetch happen.
2 Getting started with CTS

2.1 Running CTS

1. Run CTS

2. Select cache analysis mode for CTS using `CTS.Mode CACHE`.

3. Select the CACHE configuration.
4. Specify the way hit & misses should be measured with `CTS.Cache.Cycles NonSequential`.

5. It is not recommended to change the configuration. The user should just verify that it matches their integrated flash memory chip:
   - The number of buffers with `CTS.Cache.ways B0 x`, where x is the number of buffers reserved for instructions cache;
   - The length of a line with `CTS.Cache.Width B0 x`, where x is the width in bytes;
   - The number of buffers with `CTS.Cache.ways B1 x`, where x is the number of reserved buffers for data cache;
   - Define the length of a line with `CTS.Cache.Width B1 x`, where x is the width in bytes.

6. It is necessary to configure the registers of the Prefetch buffer of the flash.
   E.g. for SPC570Sxx device a configuration could be (using Lauterbach command)
   \[ d.s 0xfc030000%l 0x55 0x55 \]
   Platform Flash Configuration Register 1 (PFCR1) and Platform Flash Configuration Register 2 (PFCR2) are configured:
   - `PFCR1.P0_BFEN = 1` the line read buffers are enabled to satisfy read requests on hits. Buffer valid bits may be set when the buffers are successfully filled.
   - `PFCR1.P0_PFLIM = 10` the referenced line is prefetched on a buffer miss, or the next sequential line is prefetched on a buffer hit (if not already present), that is, prefetch on miss or hit.
   - `PFCR1.P0_IPFEN = 1` prefetching may be triggered by any instruction read access.
   - `PFCR1.P0_DPFEN = 1` prefetching may be triggered by any data read access.
   - `PFCR2.P1_BFEN = 1` the line read buffers are enabled to satisfy read requests on hits. Buffer valid bits may be set when the buffers are successfully filled.
– **PFCR2.P1_PFLIM = 10** the referenced line is prefetched on a buffer miss, or the next sequential line is prefetched on a buffer hit (if not already present), that is, prefetch on miss or hit.

– **PFCR2.P1_IPFEN = 1** prefetching may be triggered by any instruction read access.

– **PFCR2.P1_DPFEN = 1** prefetching may be triggered by any data read access.

### 2.2 Configuring BTB

In general the FLASH analysis tries to care about all settings from the target and considers the values in the control registers. This applies also to the branch predication unit of the core.

### 2.3 Running the analysis

In order to analyze a code:

1. Trace the interesting part of the code;
2. Select cache analysis mode for CTS using `CTS.Mode Cache`;
3. Process the trace with `CTS.Process`;
4. Display results with the command `CTS.Cache.View`.

### 2.4 Lauterbach script example

The following Lauterbach script could be used to configure the CTS of a SPC570Sxx device:

```plaintext
sys.cpu SPC570S50
sys.u
a.load analyzer; analyzer parameter is a file (analyzer.ad) that is the trace buffer contents saved (Analyzer.SAVE file)
d.s 0xfc030000%l 0x55 0x55
ccts.cache.l1a unifiedsplit
ccts.cache.cy nonsequential
ccts.mode cache
enddo
```
2.5 How to check queue and FLASH buffers step-by-step

You can check queue and FLASH buffers issuing the following commands:

```
CACHE.DUMP B0
```

Figure 5. CTS Dump B0

2.6 Viewing analysis results

To display the number of accesses for each flash row use the following command:

```
cts.cache.listaddress B0I 0--0xffffffff 0x100.
```

The result of the command is shown in Figure 6.

Figure 6. CTS cache address list

where:

- **Misses** = number of flash accesses, not including prefetch controller
- **Victims** = number of flash accesses including the prefetch controller
In the model with emulated prefetch buffer the "victims" column shows the number of prefetches done by the flash controller (this number is NOT included in the "misses" column).

A general view of the access to the flash can be obtained by the trace32 command:

```
CTS.CACHE.View
```

**Figure 7. CTS CACHE View**

![CTS CACHE View](image)

### 2.7 Viewing results for BTB

To display a report of BTB hit rates, use the command `CTS.CACHE.ViewBPU`

**Figure 8. CTS CACHE View BPU**

![CTS CACHE View BPU](image)

where BTAC = Dynamic branch prediction.
2.8 Sample use case

To perform a cache analysis on a SPC560Pxx device and to measure:

- The total number of instruction fetches
- How many instruction fetches have been performed to each flash row address range (2048 bit, 256 byte alignment)
- How many fetches could be served from the page buffers (buffer hit), how many served directly (buffer miss, 2 WS penalty)
- How many prefetchings have been done by the PFlash Ctrl

It is necessary to configure the CTS to emulate the SPC560P cache architecture with PB and BTB:

```plaintext
CTS.Cache.L1Architecture SplitUnified
CTS.Cache.Cycles NonSequential; //Count hit & misses when CPU accesses a new cache line or a non sequential access.
```
3  CTS Command reference

This paragraph describes a set of Trace32 commands useful for analyzing flash accesses on SPC560x/RPC560x MCU family.

3.1  CTS.Cache.Cycles

The CTS.Cache.Cycles defines which method is used to count the cache hit/cache miss rate:

- Core - the hit or miss counter is incremented on every core cycle.
- Bus - the hit or miss counter is incremented on every bus cycle.
- NonSequential - the hit or miss counter is only incremented if the CPU accesses a new cache line or performs a non-sequential access.

3.2  CTS. Cache.L1Architecture

CTS. Cache.L1Architecture defines the architecture of the level 1 cache (Harvard or unified).

For SPC560Pxx use UnifiedSplit: The L1 cache is a unified cache that means the same cache is used for instruction fetches and data loads/stores.

TRACE32 splits the unified cache in an instruction and data cache for the cache analysis. The splitting is based on the cycle type (e.g. read/write/ptrace/exec).

3.3  CTS.Cache.View

CTS.Cache.View displays the results of the cache analysis. CTS.Mode CACHE has to be selected before any calculation can be started.

3.4  CTS. Cache.ViewBPU

CTS. Cache.ViewBPU displays results of branch prediction unit hit and misses.

3.5  CTS.Mode

CTS.Mode defines the analysis mode used by CTS. For cache analysis it should be set to CACHE in order to reconstructs the contents of caches and Translation Lookaside Buffers (TLBs).

3.6  CTS.Process

CTS.Process starts the analysis of trace data.
3.7 **Map.Volatile**

The Map.Volatile command allows to define a memory range that is changed not only by the processor core, as peripherals, dual-ported memory etc. It is a bit similar to the "C" volatile keyword.

It means that changes to this memory range are not all sampled to the trace buffer. CTS will then not attempt to reconstruct the value there and also will not try to use the “current memory” content.

Due to this attribute this memory range cannot be used for CTS.

3.8 **Map.DenyAccess**

The TRACE32 software can't access the specified target address range. This command can be used when accesses by the development tool to specific target memory address ranges cause problems (i.e. "emulation debug port fail", "emulator berr error").

The address ranges that can't be accessed by the TRACE32 software can be displayed by the MAP.List command.
4 **Revision history**

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<th>Revision</th>
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<tr>
<td>20-Mar-2013</td>
<td>1</td>
<td>Initial release.</td>
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<tr>
<td>10-Jul-2013</td>
<td>2</td>
<td>Updated entire document.</td>
</tr>
<tr>
<td>22-Jul-2013</td>
<td>3</td>
<td>Modified Section 2.6: Viewing analysis results.</td>
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<tr>
<td>17-Sep-2013</td>
<td>4</td>
<td>Updated Disclaimer.</td>
</tr>
<tr>
<td>03-Nov-2015</td>
<td>5</td>
<td>Robust root part numbers added.</td>
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