I've more or less tried a 1:1 port from osmo-bts-trx but currently it's not working yet.

All received blocks cannot be decoded correctly yet:

```
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692685 for TCH/H(0)
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692689 for TCH/H(0)
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692694 for TCH/H(0)
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692698 for TCH/H(0)
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692702 for TCH/H(0)
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692707 for TCH/H(0)
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692711 for TCH/H(0)
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692715 for TCH/H(0)
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692720 for TCH/H(0)
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692724 for TCH/H(0)
<0006> sched_lchan_tchh.c:156 Received bad TCH frame ending at fn=692728 for TCH/H(0)
```

my code is in laforge/trxcon-tchh branch, and I'm currently a bit at a loss why it wouldn't work at all in either UL or DL.

It seems, the answer is in GSM 05.02, clause 7 table 1/9:

- Unlike TCH/F, where a FACCH/F frame can be transmitted just by replacing any speech frame, transmission of a FACCH/H frame can only be initiated on particular frame numbers. We do know this.
- The rules, which define frame numbers applicable for initiation of FACCH/H, are different for both DL and UL. This is why TCH/H implementation from OsmoBTS can not be used as-is in trxcon.
Mapping of logical channels onto physical channels:

- **FACCH/F:**
  - both UL/DL: \(B_0(0\ldots7), B_1(4\ldots11), B_2(8\ldots11,0\ldots3)\)

- **FACCH/H:**
  - **FACCH/H0_UL:** \(B_0(0,2,4,6,8,10)\) \(B_1(8,10,13,15,17,19)\) \(B_2(17,19,21,23,0,2)\)
  - **FACCH/H0_DL:** \(B_0(4,6,8,10,13,15)\) \(B_1(13,15,17,19,21,23)\) \(B_2(21,23,0,2,4,6)\)
  - **FACCH/H1_UL:** \(B_0(1,3,5,7,9,11)\) \(B_1(9,11,14,16,18,20)\) \(B_2(18,20,22,24,1,3)\)
  - **FACCH/H1_DL:** \(B_0(5,7,9,11,14,16)\) \(B_1(14,16,18,20,22,24)\) \(B_2(22,24,1,3,5,7)\)

I just hacked the code a bit (for sure, this is not the final solution):

```c
diff --git a/src/host/trxcon/sched_lchan_tchh.c b/src/host/trxcon/sched_lchan_tchh.c
index 3823a5b3..45fc1633 100644
--- a/src/host/trxcon/sched_lchan_tchh.c
+++ b/src/host/trxcon/sched_lchan_tchh.c
@@ -60,7 +60,7 @@
     /* Set up pointers */
     lchan_desc = &trx_lchan_desc[lchan->type];

-so now there are no Downlink decoding errors anymore, and I see LAPDm fill frames being decoded.

#5 - 08/12/2018 09:10 AM - laforge

Hi Vadim,

thanks a lot for digging deeper and for finding another piece of the puzzle!

On Sat, Aug 11, 2018 at 10:38:17PM +0000, fixeria [REDMINE] wrote:

so now there are no Downlink decoding errors anymore, and I see LAPDm fill frames being decoded.

With the change of inverting fn_is_odd, I still get

```bash
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3317 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3321 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3325 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3330 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3334 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3338 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3343 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3347 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3351 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3356 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3360 for TCH/H(0): -1
<0006> sched_lchan_tchh.c:160 Received bad TCH frame ending at fn=3364 for TCH/H(0): -1
<0006> sched_lchan_xcch.c:106 Received bad data frame at fn=3288 (64/104) for SACCH/TH
```

#6 - 08/12/2018 12:55 PM - fixeria

Hi Harald,

With the change of inverting fn_is_odd, I still get

Yep, it was just a quick hack. It should facilitate decoding of some
Downlink frames, but not solve the problem at all.

I have been reading (and still reading) both GSM 05.02 and 05.03, and found some more important details:

- **228 coded bits of a TCH/H speech frame are mapped on 4 consecutive bursts,** using the even numbered bits of the first 2 bursts and the odd numbered bits of the last two bursts (see 3.2.3). So, every single burst carries 57 bits of one coded speech frame, and 57 bits of another speech frame. This is
also called "diagonal interleaving".

- 456 coded bits of a FACCH frame are mapped on 6 consecutive bursts, by stealing even bits of the first 2 bursts (hu=1), all bits of the middle 2 bursts (both hu=1 and hl=1), and odd bits of the last 2 bursts (hl=1) (see 4.3.5).

- Two full consecutive speech frames are stolen by a FACCH frame (see 4.3.5).

Now I need to understand how this is implemented in libosmocoding...

#7 - 08/12/2018 09:38 PM - fixeria
- % Done changed from 30 to 80

Good news!

I've managed to make TCH/H Uplink transmission work. A call was successfully established, so at least signalling works now. Still need to clean up some parts of the Downlink implementation.

The world of the Half Rate is full of difficulties ;)
I will upload rebased changes to Gerrit soon...

#8 - 08/15/2018 02:59 AM - fixeria
- Status changed from In Progress to Stalled
- % Done changed from 80 to 90

I have uploaded a change set: https://gerrit.osmocom.org/10460/

I didn't test the speech yet, but the signalling should work. The downlink part of TCH/H implementation needs some additional modifications, in particular:

- the measurements should be calculated for all bursts carrying a frame, i.e. 4 bursts for a speech frame, and 6 bursts for a FACCH/H frame;
- the TDMA frame number calculation also should be done properly.

So, let's keep the tip of this patch set WIP for now...

#9 - 08/30/2018 08:03 PM - fixeria
- Status changed from Stalled to In Progress

Good news: speech on both DL and UL directions is working like a charm.
I am working on DL measurements and TDMA frame calculation now...

#10 - 09/02/2018 06:35 PM - fixeria
- Target version set to Improvement of the higher layers of OsmocomBB

#11 - 09/13/2018 05:10 PM - fixeria

An updated patch set has been sent for review:

New Changes:
https://gerrit.osmocom.org/10941 trxcon/scheduler: fix: don't send BFI in GSM48_CMODE_SIGN mode
https://gerrit.osmocom.org/10942trxcon/scheduler: introduce TDMA frame math helpers

Updated Changes:
https://gerrit.osmocom.org/10459 trxcon/scheduler: introduce TCH/H TDMA frame mapping helpers [WIP]
https://gerrit.osmocom.org/10460trxcon/scheduler: add TCH/H channel support [WIP]

The problem with calculating the correct first frame number is solved, while the measurements are still incorrect (can be fixed later).

#12 - 09/13/2018 05:13 PM - fixeria

There are also some decoding errors when changing the TCH mode:

0005> sched_trx.c:263 (Re)configure TDMA timeslot #2 as TCH/H+SACCH

05/15/2020
Activating lchan=TCH/H(0) on ts=2
Activating lchan=SACCH/TH(0) on ts=2
Received incomplete data frame at fn=0 (0/104) for SACCH/TH(0)
Received bad data frame at fn=0 (0/104) for SACCH/TH(0)
Clock indication: fn=22389
Clock indication: fn=22440
Received incomplete data frame at fn=0 (0/104) for SACCH/TH(0)
Received bad data frame at fn=0 (0/104) for SACCH/TH(0)
Clock indication: fn=22491
Clock indication: fn=22513 on TCH/H(0) (rc=-1)
Received bad TCH frame ending at fn=22513 on TCH/H(0) (rc=-1)
Received bad TCH frame ending at fn=22518 on TCH/H(0) (rc=-1)
Received bad TCH frame ending at fn=22522 on TCH/H(0) (rc=-1)
Received bad TCH frame ending at fn=22526 on TCH/H(0) (rc=-1)
Clock indication: fn=22542
Clock indication: fn=22593
Clock indication: fn=22644
Clock indication: fn=22695
Clock indication: fn=22746
Clock indication: fn=22797

#13 - 09/16/2018 09:53 AM - fixeria
- Status changed from In Progress to Resolved
- % Done changed from 90 to 100

Changes have been merged. Both traffic and FACCH/H are working.

#14 - 06/21/2019 11:56 AM - ptrkrysik
- Target version deleted (Improvement of the higher layers of OsmocomBB)