Texas All-Payor Claims Database

Claim Versioning Guidance

Center for Health Care Data

Presented at bi-monthly Technical Work Group (TWG) meeting on October 22, 2024



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Introduction

- ➤ While versioning is not a factor for the majority of claims, there is a fraction of claims data that go through a more complex adjudication route than is standard.
- In order to be able to use all of the claim data effectively, to answer research and other questions, the Texas All-Payor Claims Database (TX-APCD) has to be able to discern the "most current" version of each claim line.
- ➤ The TX-APCD has prepared this supplemental guidance to support the information available in the Common Data Layout (CDL) and the Data Submission Guide (DSG) on how submitters can structure submissions so that the TX-APCD can reliably identify the "most current" version of each claim line.

Approach

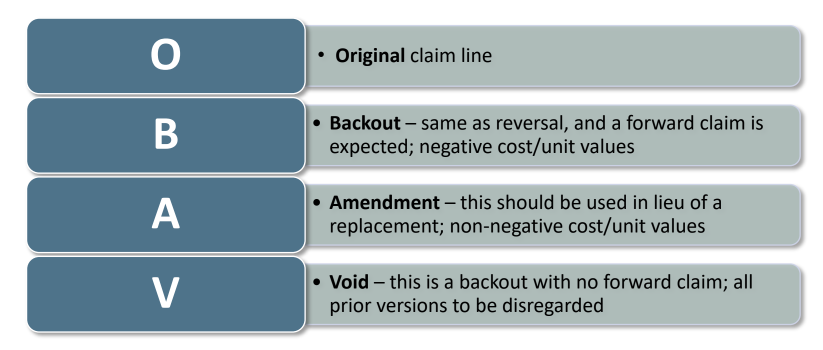
- The TX-APCD recognizes that not all claim processing systems are the same and data submitters operate under different constraints.
- For this reason, the TX-APCD will offer multiple versioning schemes that data submitters can use to structure claims data to ensure that the TX-APCD is able to identify the "most current" version of each claim line.
- For consistency, the data submitter will need to indicate and maintain the versioning scheme to be used by payor code.

Data Fields Relevant for Versioning

| DATA FIELD NAME | CDL REFERENCE |
|-----------------------------------|------------------------------|
| Payor Claim Control Number (PCCN) | CDLMC005, CDLPC005, CDLDC005 |
| Line Counter | CDLMC006, CDLPC006, CDLDC006 |
| Version Number | CDLMC007, CDLPC007, CDLDC007 |
| Cross Reference Claims ID | CDLMC008, CDLPC008, CDLDC008 |
| Paid Date | CDLMC024, CDLPC024, CDLDC023 |
| Claim Line Type | CDLMC160, CDLPC066, CDLDC084 |

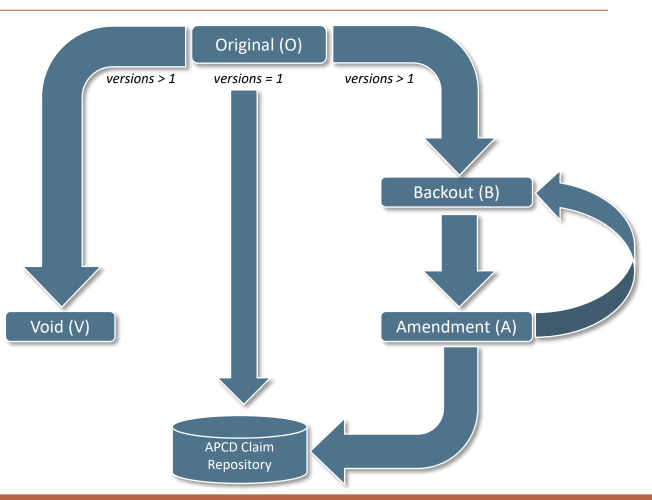
Claim Line Type

- > The CDL defines the claim line status in terms of adjudication
- > It indicates the type of claim record by type of transaction
- Values to be used:



Simplified Adjudication Flow

- All claim lines begin with an original (O) version.
- Most claim lines (over 90%) only ever have a single version, are paid and completed.
- The remainder may go through multiple versions.
- The typical pattern expected is O − B − A (an original, followed by a backout, followed by an amendment). In some extended cases, it would not be unusual to see a pattern such as O − B − A − B − A − B − A − etc.



Assumptions

- 1. Line number is preserved across submissions.
- 2. Version number is assigned according to the guidance in the CDL (starting from 0 and incrementing by 1; no gaps expected).
- 3. Each submission of a claim includes all lines of the claim and not only the lines that changed.
- 4. The paid date on a claim line should remain unchanged across versions if there are no modifications to the claim line.
- 5. For each payor code, the submitter will indicate the versioning scheme being used. Only one versioning scheme should be used per payor code.

Assumptions

- 6. Across all lines, and line versions of a claim, the aggregate value of amounts should never be negative (except where forward claim expected; e.g. in the case of a backout or claim lines pre-date 201901).
- 7. The "most recent" version of a claim line should not be a backout (except where forward claim is expected, else claim line should be voided).
- 8. Member ID should be the same on ALL claim lines associated with a single PCCN.

Scheme 1 (S1)

- ➤ In this scheme, unique claim lines are identified by PCCN and Line Counter.
- > Version Number is used to identify new versions of the claim line.

Medical Examples:

| pccn | version | cross ref | line claim line type | procedure code | service units | charge amount | plan paid amount | copay |
|--------|---------|-----------------|----------------------|----------------|---------------|---------------|------------------|--------|
| C10034 | | 0 [null] | 10 | 99283 | 1 | 50000 | 15000 | 10000 |
| C10034 | | 0 [null] | 20 | 71046 | 5 1 | 30000 | 10000 | 0 |
| C10034 | | 0 [null] | 30 | 93005 | 5 1 | 20000 | 5000 | 0 |
| C10034 | | 1[null] | 1 B | 99283 | -1 | -50000 | -15000 | -10000 |
| C10034 | | 1[null] | 2 B | 71046 | 5 -1 | -30000 | -10000 | 0 |
| C10034 | | 1[null] | 3 B | 93005 | -1 | -20000 | -5000 | 0 |
| C10034 | | 2 [null] | 1A | 99283 | 1 | 50000 | 10000 | 15000 |
| C10034 | | 2 [null] | 2 A | 71046 | 5 1 | 30000 | 10000 | 0 |
| C10034 | | 2 [null] | 3 A | 93005 | 5 1 | 20000 | 5000 | 0 |
| C10034 | | 3 [null] | 1 B | 99283 | -1 | -50000 | -10000 | -15000 |
| C10034 | | 3 [null] | 2 B | 71046 | i -1 | -30000 | -10000 | 0 |
| C10034 | | 3 [null] | 3 B | 93005 | -1 | -20000 | -5000 | 0 |
| C10034 | | 4[null] | 1A | 99283 | 1 | 50000 | 10000 | 15000 |
| C10034 | | 4 [null] | 2A | 71046 | 5 1 | 30000 | 12000 | 0 |
| C10034 | | 4[null] | 3A | 93005 | 5 1 | 20000 | 5000 | 0 |

| pccn | version | cross ref | line | claim line type | procedure code | service units | charge amount | plan paid amount | copay |
|--------|---------|-----------------|------|-----------------|----------------|---------------|---------------|------------------|-------|
| C10034 | | 4 [null] | | 1A | 99283 | 1 | 50000 | 10000 | 15000 |
| C10034 | | 4 [null] | | 2 A | 71046 | 1 | 30000 | 12000 | 0 |
| C10034 | | 4[null] | | 3 A | 93005 | 1 | 20000 | 5000 | 0 |

Scheme 2 (S2)

- ➤ In this scheme, unique claim lines are identified by PCCN and Line Counter.
- The chain of Cross Reference Claims ID is used to identify newer versions of the claim line.

| Med | lical | Exa | mp | les: |
|-----|-------|-----|----|------|

| pccn | version | cross ref | line claim line type | procedure code | service units | charge amount | plan paid amount | copay |
|--------|---------|-----------|----------------------|----------------|---------------|---------------|------------------|--------|
| C10034 | [null] | | 10 | 99283 | 1 | 50000 | 15000 | 10000 |
| C10034 | [null] | | 20 | 71046 | 1 | 30000 | 10000 | 0 |
| C10034 | [null] | | 30 | 93005 | 1 | 20000 | 5000 | 0 |
| C10035 | [null] | C10034 | 1 B | 99283 | -1 | -50000 | -15000 | -10000 |
| C10035 | [null] | C10034 | 2 B | 71046 | -1 | -30000 | -10000 | 0 |
| C10035 | [null] | C10034 | 3 B | 93005 | -1 | -20000 | -5000 | 0 |
| C10036 | [null] | C10035 | 1A | 99283 | 1 | 50000 | 10000 | 15000 |
| C10036 | [null] | C10035 | 2 A | 71046 | 1 | 30000 | 10000 | 0 |
| C10036 | [null] | C10035 | 3 A | 93005 | 1 | 20000 | 5000 | 0 |
| C10037 | [null] | C10036 | 1 B | 99283 | -1 | -50000 | -10000 | -15000 |
| C10037 | [null] | C10036 | 2 B | 71046 | -1 | -30000 | -10000 | 0 |
| C10037 | [null] | C10036 | 3 B | 93005 | -1 | -20000 | -5000 | 0 |
| C10038 | [null] | C10037 | 1A | 99283 | 1 | 50000 | 10000 | 15000 |
| C10038 | [null] | C10037 | 2 A | 71046 | 1 | 30000 | 12000 | 0 |
| C10038 | [null] | C10037 | 3 A | 93005 | 1 | 20000 | 5000 | 0 |

^{*} NOTE: Cross Reference Claim IDs do NOT have to be sequential or resemble the PCCN in any way

| pccn | version | cross ref | line | claim line type | procedure code | service units | charge amount | plan paid amount | copay |
|--------|---------|-----------|------|-----------------|----------------|---------------|---------------|------------------|-------|
| C10038 | [null] | C10037 | | 1A | 99283 | 1 | 50000 | 10000 | 15000 |
| C10038 | [null] | C10037 | | 2 A | 71046 | 1 | 30000 | 12000 | 0 |
| C10038 | [null] | C10037 | | 3 A | 93005 | 1 | 20000 | 5000 | 0 |

Scheme 3 (S3)

- In this scheme, unique claim lines are identified by PCCN and Line Counter.
- > The Paid Date is used to identify newer versions of the claim line.
- When Paid Date is the same, CLAIM LINE TYPE is used to distinguish earlier from later versions.
- ➤ Refer to the Simplified Adjudication Flow for assumptions about expected sequencing of claim line type. For example, we assume that a backout (B) is performed before an amendment (A).

| Medical E | xamples: | | | | | | | | |
|-----------|----------|-----------|-----------|----------------------|----------------|---------------|---------------|------------------|--------|
| pccn | version | cross ref | paid_date | line claim line type | procedure code | service units | charge amount | plan paid amount | copay |
| C10034 | [null] | [null] | 20200112 | 10 | 99283 | 3 | 50000 | 15000 | 10000 |
| C10034 | [null] | [null] | 20200112 | 2 20 | 71046 | 5 | 30000 | 10000 | 0 |
| C10034 | [null] | [null] | 20200112 | 30 | 93005 | 5 | 20000 | 5000 | 0 |
| C10034 | [null] | [null] | 20200224 | 1 B | 99283 | - | -50000 | -15000 | -10000 |
| C10034 | [null] | [null] | 20200224 | 1 2 B | 71046 | - | -30000 | -10000 | 0 |
| C10034 | [null] | [null] | 20200224 | 3 B | 93005 | - | -20000 | -5000 | 0 |
| C10034 | [null] | [null] | 20200224 | 1 A | 99283 | 3 | 50000 | 10000 | 15000 |
| C10034 | [null] | [null] | 20200224 | 1 2A | 71046 | 5 | 30000 | 10000 | 0 |
| C10034 | [null] | [null] | 20200224 | 1 3A | 93005 | 5 | 20000 | 5000 | 0 |
| C10034 | [null] | [null] | 20200411 | 1 B | 99283 | - | -50000 | -10000 | -15000 |
| C10034 | [null] | [null] | 20200411 | L 2B | 71046 | - | -30000 | -10000 | 0 |
| C10034 | [null] | [null] | 20200411 | 1 3 B | 93005 | | -20000 | -5000 | 0 |
| C10034 | [null] | [null] | 20200411 | 1A | 99283 | B | 1 50000 | 10000 | 15000 |
| C10034 | [null] | [null] | 20200411 | L 2A | 71046 | 5 | 30000 | 12000 | 0 |
| C10034 | [null] | [null] | 20200411 | 1 3 A | 93005 | 5 | 20000 | 5000 | 0 |

| pccn | version | cross ref | paid_date | line claim line type | procedure code | service units | charge amount | plan paid amount | copay |
|--------|---------|-----------|-----------|----------------------|----------------|---------------|---------------|------------------|-------|
| C10034 | [null] | [null] | 20200411 | 1A | 99283 | 1 | 50000 | 10000 | 15000 |
| C10034 | [null] | [null] | 20200411 | 2A | 71046 | 1 | 30000 | 12000 | 0 |
| C10034 | [null] | [null] | 20200411 | . 3A | 93005 | 1 | 20000 | 5000 | 0 |

Scheme 4 (S4)

- In this scheme, Claim Line Type and Version Number are appended to the PCCN.
- Assumes PCCN has a standard length which is known and is not changing across versions.
- Assumes characters and character positions which indicate the claim line type are known.
- > Assumes characters and character positions which indicate the version number are known.

Medical Examples:

| pccn | version | cross ref | line claim line type | procedure code | service units | charge amount | plan paid amount | copay |
|----------|---------|-----------|----------------------|----------------|---------------|---------------|------------------|--------|
| C10034 | [null] | [null] | 10 | 99283 | 3 | 50000 | 15000 | 10000 |
| C10034 | [null] | [null] | 20 | 71046 | 5 1 | 30000 | 10000 | 0 |
| C10034 | [null] | [null] | 30 | 93005 | 5 | 20000 | 5000 | 0 |
| C10034B1 | [null] | [null] | 1B | 99283 | 3 -1 | -50000 | -15000 | -10000 |
| C10034B1 | [null] | [null] | 2 B | 71046 | 5 -1 | -30000 | -10000 | 0 |
| C10034B1 | [null] | [null] | 3 B | 93005 | j - <u>1</u> | -20000 | -5000 | 0 |
| C10034A1 | [null] | [null] | 1A | 99283 | 3 | 50000 | 10000 | 15000 |
| C10034A1 | [null] | [null] | 2A | 71046 | 5 | 30000 | 10000 | 0 |
| C10034A1 | [null] | [null] | 3A | 93005 | 5 | 20000 | 5000 | 0 |
| C10034B2 | [null] | [null] | 1B | 99283 | 3 -1 | -50000 | -10000 | -15000 |
| C10034B2 | [null] | [null] | 2 B | 71046 | j - <u>1</u> | -30000 | -10000 | 0 |
| C10034B2 | [null] | [null] | 3 B | 93005 | -1 | -20000 | -5000 | 0 |
| C10034A2 | [null] | [null] | 1A | 99283 | 3 | 50000 | 10000 | 15000 |
| C10034A2 | [null] | [null] | 2A | 71046 | 5 | 30000 | 12000 | 0 |
| C10034A2 | [null] | [null] | 3A | 93005 | 5 | 20000 | 5000 | 0 |

^{*} In this example, R is indicative of a backout and A indicative of an amendment (for example), while 1 and 2 indicate the version number

| pccn | version | cross ref | line | claim line type | procedure code | service units | charge amount | plan paid amount | copay |
|----------|---------|-----------|------|-----------------|----------------|---------------|---------------|------------------|-------|
| C10034A2 | [null] | [null] | | 1A | 99283 | 1 | 50000 | 10000 | 15000 |
| C10034A2 | [null] | [null] | | 2 A | 71046 | j | 30000 | 12000 | 0 |
| C10034A2 | [null] | [null] | | 3A | 93005 | 1 | 20000 | 5000 | 0 |

^{**} In this example, the PCCN has a standard length of 6 characters, and the CLAIM LINE TYPE and VERSION NUMBER both have a length of a single character

Common Data Layout Field Reference

| Name Used | Field Name | CDL Position |
|------------------|----------------------------|------------------------------|
| pccn | Payor Claim Control Number | CDLMC005, CDLPC005, CDLDC005 |
| version | Version Number | CDLMC007, CDLPC007, CDLDC007 |
| cross ref | Cross Reference Claims ID | CDLMC008, CDLPC008, CDLDC008 |
| line | Line Counter | CDLMC006, CDLPC006, CDLDC006 |
| claim line type | Claim Line Type | CDLMC160, CDLPC066, CDLCD084 |
| procedure code | Procedure Code | CDLMC088, CDLPC025, CDLCD027 |
| service units | Service Units/Quantity | CDLMC121, CDLPC032, N/A |
| charge amount | Charge Amount | CDLMC123, CDLPC036, CDLDC059 |
| plan paid amount | Plan Paid Amount | CDLMC125, CDLPC037, CDLDC060 |
| copay | Copay Amount | CDLMC126, CDLPC043, CDLDC061 |